1937. QUEENSLAND



2 1 MAR 1938

ANNUAL REPORT

OF THE

GOVERNMENT STATISTICIAN

ON

Live Stock and Pastoral Production

FOR

THE YEAR 1936

BRISBANE:

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QUEENSLAND.

Annual Report of the Government Statistician on Livestock and Pastoral Production for the Year 1936.

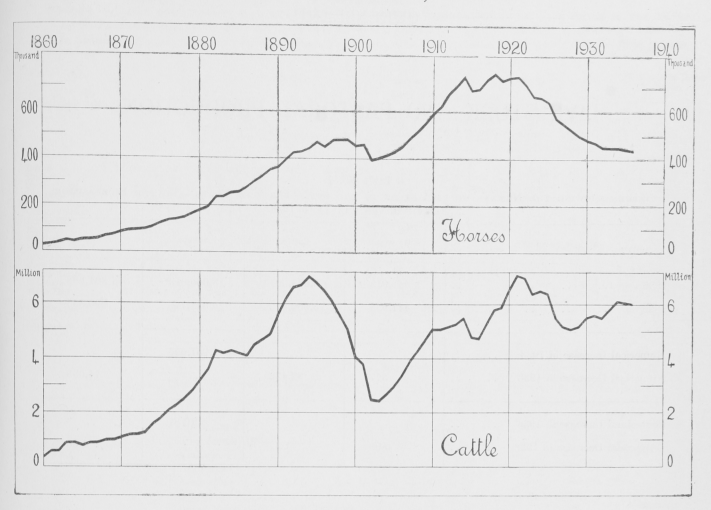
											Table.	Page.
angora Goats							v .				27	14
Bacon and Ham											$\begin{cases} 17 \\ 43 \end{cases}$	11 25
Bacon Curing Establish											16	11
Beef—Frozen, Preserved	1										43	25
Beef-Local Consumption	on										$\begin{cases} 43 \\ 42 \end{cases}$	25 24
Beef—Salted											43	25
Bones, Product of Meat	Preser	rving Es	tablish	ments							44	25
lamels											28	14
Cattle— Average Size of He	rde Re	aturn for	r ton m	o ra							10	8
								.,			(13	9
Boiled Down, Slaug	ghtered	land									\(\) 43	25
Breeds of											45 31	$ \begin{array}{c c} 26-28 \\ 17, 18 \end{array} $
Calves Branded du Calves Branded in			icts Re		r ton	vaare					33	19
Calves Branded in	the Sta	ate, Ret	urn for	ten ye	ars						29	14
Density in Division	s of St	tate									7	7
Density in Pastoral	Distri	icts									$\frac{4}{37}$	7 22
Density in State (to Density in Various	Count	rios			• • •		• •				5	7
Distribution of Her	ds in I	Pastoral	Distric	ts							37	22
Distribution of He											38	23
Exported—											ſ 13	9
Alive, Overlan	d										15	10
Alive, Oversea											13	9
Freezing, Slaughter	red for			.:							43	25 5
Graph of											37	22
Herds, Distribution Hides Obtained du											44	25
Import and Expor											14	10
Increase or Decrea	se										1 .	6
Centesimal in	1936 (8	as at 31s	t Dece	mber)							1 1	6
Numerical in Increases, Proporti	1936 (a	s at 31s	t Decer	nber)	t ton x	70070				::	3	6
Killed for Farm or	Statio	n Use	ich yea	i Ui ias	· ·	0415					31	17, 18
Killed for Farm or	Statio	n Use, F	Return f	for ten	years						32 ∫ 13	18 9
Killed for Food for	Home	e Consur	nption								13	24
	220111	, , ,	1								(12	
Number— In Divisions of	f the S	tate						, •			6	7
In Divisions o	f the S	State, Re	eturn fo	or ten y	rears						41	24 7
In Pastoral Di	stricts										35	21
In Pastoral Di			for tor	veers							34	20
In Petty Session			. 101 001								30	15, 16
In State, Retu	rn for	ten year	rs								2 4	6 7
Of Acres per I	Head in	1 Pastor	al Distr	ricts							ſ 4	7
Per Capita Po	pulatio	n									(36	22
			D: 1 · 1								$\begin{cases} 4 \\ 26 \end{cases}$	7 22
Per Square Mi	le in P	astoral	District	S						• •	36	9
Overland, Exporte	d Alive	ð									14, 15	10
Overland, Exporto	2111 V) 13	9
Oversea, Exported	Alive										14	10 8
											$\begin{cases} \frac{10}{37} \end{cases}$	22
Owners, Number o	f			• •							38	23
		Maria	in								30	15, 16
Petty Sessions Dist Preserving, Slaugh	tered f	or	in								43	25
Sizes and Distribut	ion of	Herds-									38	23
In Divisions o	f the S	State									37	22
In Pastoral Di	stricts										10	8
Sizes of Herds for	ten yea	ırs									49	25
Slaughtered— Boiled Down											43	9
Exported				.,					• •		43	25
Frozen											§ 13	9
Home Consum	ption										142	24
									• •		43	25
entral Division-											7	7
Cattle per Square	Mile a	nd per C	Capita								7	7
TT mon collono	mile a	nd per	Capita						4 1		7	7
Horses, per square		na hor	T. I.								26	14
Sheep, per Square												22
Sheep, per Square ommon Goats	n Past	toral Dis	stricts								30	
Sheep, per Square Common Goats Density of Live Stock	in Past	toral Dis	stricts						~ 1		36	
Sheep, per Square	in Past n State n Vari	toral Dis	stricts		• • • • • • • • • • • • • • • • • • • •							14 25

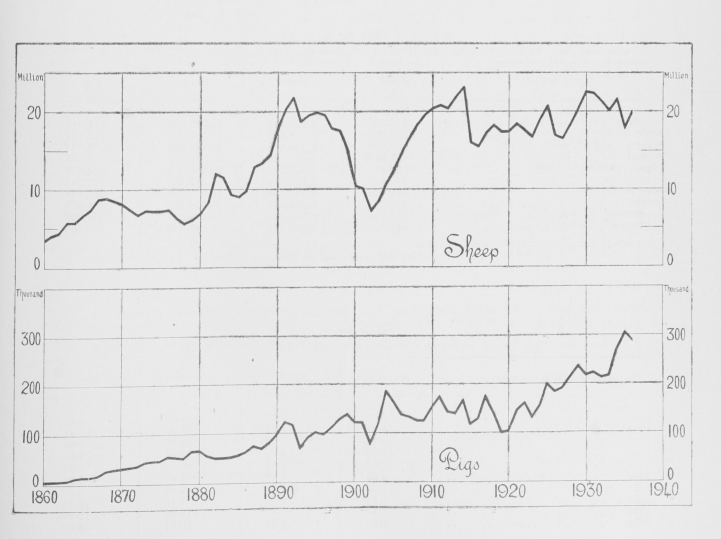
									Table.	Page.
Establishments—Average Number o	f Hands	Empl	oved						43	25
Establishments—Bacon Curing	··		oyea						16	11
Establishments—Meat Preserving									16	11
Financial Divisions—									2	_
Number of Stock in									6	7 7
Percentage of Stock in									6 7	7
Per Capita									7	7
Fresh Pork	* 3								17.	11
Goats—		• •			• • •	• • •				
Angora									27	14
Common									26	14
Saanen									26	14
Mohair Sold or Utilised Skins Sold or Utilised (Angora)		• •							27 27	14
Skins Sold or Utilised (Angora) Skins Sold or Utilised (Common									26	14
Hair—Products of Meat Preserving 1	:) · · · Establisl	hments							44	25
Hides and Skins—										
Products of Meat Preserving Est	tablishm	nents							44	25
Value of Export Oversea									25	13 33
Holdings, Allotted to Sheep-raising	T-4 1-1:								54 44	25
Hoofs—Products of Meat Preserving Horns—Products of Meat Preserving							• •		44	$\frac{25}{25}$
Iorses—	Listabil	SHIHEH	0.0							
Density in—										
Divisions of the State									7	7
Pastoral Districts									4	7
State			5 #			• •	• •	• •	36	22 8
Entire Graph of							• •	• • •	9	5
Import and Export Trade	• •			• •					8	8
Import and Export Trade Borde	erwise								15	10
Import and Export Trade for T	en Year	rs							14	10
Increase or Decrease—									,	C
Centesimal in 1936 (as at 3)	1st Dece	mber)						• •	1 1	6
Numerical in 1936 (as at 31 Increases, Proportional, during e									3	6
Number—	sacii yea	u or ra	su ten ;	years						
In Divisions of the State									6	7
In Divisions of the State, B	Return fo	or Ten	Years						41	24
In Pastoral Districts									$\begin{cases} 4\\35 \end{cases}$	7 21
In Petty Sessions Districts									30	15, 16
In State, Return for ten yes	ars								2	6
Of Acres per Head in Pasto	ral Dist	ricts							4	7
Per Capita Population									$\begin{cases} 4 \\ 0 \end{cases}$	$\frac{7}{22}$
									${}^{36}_{4}$	7
Per Square Mile in Pastoral		ts			• •				36	22.
industries—Freezing and Preserving										
Bacon Curing									16	11
Hands Employed in Industries Land and Premises, Value of	• •								16	11
Machinery, Value of									16	11 11
Meat Preserving									16 16	11
Number of						, .			16	11
Output, Value of									16	11
Lamb—Fresh, preserved	• •								43	25
Frozen									43	25
Preservation for Food, &c.				. • •					52	31
Shorn									43	25 29
Slaughtered for Consumption as	Food								42	29
Lard Produced				9 0					43	25
Live Stock -										
Calves Branded during 1936	400 5000				. •				31	17, 18
Calves Branded in the State for Density in Divisions of the State									29	14
- : : D : : D : :	θ								7 4	7 7
Density in State									36	22
Density in Various Countries									5	7
Distribution of—		777	**							
In Divisions of the State, R In Pastoral Districts									41	24
In the State					• • •				37	$\begin{array}{c} 22 \\ 22 \end{array}$
Export Oversea, Value of									36 25	13
Graph of									20	5
Pastoral Districts									37	22
Slaughtered for—										
Consumption as Food									$\begin{cases} 13 \\ 49 \end{cases}$	9
Consumption as Food on Fa									142	24
Export		o a lioi	110	• •		• •	• •		31 13	17, 18
				• •					43	25
Freezing										
Freezing									43	25
Preservation as Food									43	25

		Waga manife							Table.	Page.
Manure—Product of Meat Pres	erving l	Establi	shmen	ts			2 3	- 1	 44	25
Meat—Essence of, Produced Export Oversea, Value of									 43	25
Extract of, Produced							• •		 25 43	13 25
Preserved or Frozen							• •		 43	25 25
Preserving Establishments	B .						0.5		 16	11
Preserving Establishments Mohair Sold or Utilised	, Returi	n for te					* 0	1 0	 43	25
Mules									 27 28	14 14
Mutton—Frozen, Preserved									43	25
Mutton—Local Consumption									 $\int 42$	24
Mutton—Salted									 \(\)\(\)43\(\)43	$\frac{25}{25}$
Northern Division—	,									
Cattle, per Square Mile an Horses, per Square Mile a	nd per C	apita					1.7	, ,	 7	7 7
Sheep, per Square Mile and	nd per C	apita							 7 7	7
Oils, &c.—Product of Meat Pre	eserving	Estab	lishmer	nts					 44	25
Pastoral Districts—	0.0]-								4	
Acres per head of Live Sto									 4	7 7
Cattle to Square Mile									 4	7
Horses to Square Mile									 4	7
									 35 4	21 7
Pastoral Industry-Proportion	to Tota	al Expo	ort Ove	rsea		• •			24	13
Pastoral Industry—Products,	Value of	Expe	rts of						 25	13
Petty Sessions Districts— Area in sq. miles									30	15, 16
Calves Branded in									 31	17, 18
Cattle Killed for Farm or	Station	Use in	1						 31	17, 18
Cattle, Number in Horses, Number in									 30 30	15, 16 15, 16
									30	15, 16
Pigs Slaughtered in									 17	11
Sheep Killed for Farm or Sheep, Number in									 31 30	17, 18 15, 16
Pigs—							• •		 00	10, 10
Graph of									 ::	5
Import and Export Trade									 14 15	10 10
Import and Export Trade Increase or Decrease—	o, Borde	rwise							 10	10
Centesimal in 1936 (a									 1	6
Numerical in 1936 (a Increases, Proportional, d						· ·	- •		 $\frac{1}{3}$	6
Number—	uning oa	on yea	.1 01 011	18,50 00	II y Cc	115				
In Divisions of the S		-							 6	7
In Divisions of the S In Pastoral Districts									 $\begin{array}{c} 41 \\ 35 \end{array}$	$ \begin{array}{c c} 24 \\ 21 \end{array} $
In Petty Sessions Dis									 30	15, 16
In the State, Return	for ten	years				• •			 2 17	6
Slaughtered in Petty Sess	ions Dis	tricts &	and in	the Stat	Ю		•	• • •	 17	11
Pork— Fresh									 17	11
Frozen, Preserved									 43	25 24
Local Consumption Salt, Frozen and Chilled		• •	• •			• •			 17	11
Products, all other, of Meat Pr	reservin	g Estal				• •	.,		 44	25
Saanen Goats									 26	14
Sheep-						6.7			 51	31
Ages of	ten year	S							 12	9
Average Size of Flocks, B	Return fo	r ten y	vears			• •			 11	9 9
Boiled Down, Slaughtered									 43	25
Breeds of									 51	31
Density in Divisions of the	he State								 7 4	7 7
Density in Pastoral Distr	ricts				• •				 36	22
Density in State Density in Various Count	tries								 5	- 7
Distribution of Flocks in	Pastora	l Distri	icts						 39	23 23
Distribution of Flocks in	Division	ns of th	ne Stat	е					 (13	9
Exported—Alive Overlan	d								 14, 15	10
Exported—Alive Overses	1								 13	9 10
_									 39	23
Flocks, Distribution of, in Freezing, Slaughtered for	n Pastoi	al Dist	TICUS						 43	25
Graph of									 14	5 10
Import and Export Trad	le, ten y	ears							 14	10
Increase or Decrease— Centesimal in 1936 (as at 31	st Dec	ember)							6
Numerical in 1936 (a	as at 31s	st Dece	ember)						 1 3	6
Increase, Proportional, de	uring ea	ch year	r of las	t ten ye	ars				 31	17, 18
Killed for Farm or Statio							3.4	n .	 1 52	31
Killed for Farm or Statio								e 0,	 32	18
Killed for Food for Home									 $\left \begin{array}{c} 13 \\ 42 \end{array}\right $	9 24
1211100 101 - 000 - 0 - 1011		-							(1 44.5

											Table.	Pa
Lo	—continued. psses, Details of umber—			,							53	
1//	In Divisions of the Sta										6	
		• •	• •								35	
	In Pastoral Districts, I	Return	for ter	n years							34 30	15,
	In Petty Sessions Distr In State, Return for te	nets en vear	· ·								2	10,
	Of Acres per Head in I										4	
	Per Capita Population							- :			$\begin{cases} 4\\36 \end{cases}$	1
	Per Square Mile					- 4					$\begin{cases} 4\\36 \end{cases}$	
0	verland, Exported Alive										\[\begin{aligned} \ 13 \\ 14, 15 \end{aligned}	
	versea, Exported Alive										£13	
											14	
	wners, Number of				• •	• •					$\begin{cases} 39 \\ 40 \end{cases}$	
	reserved, Frozen, and Boi										13	1
	reserving, Slaughtered for rogress of Sheep Raising		• •								43 52	
	rogress of Sheep Raising,			en vear					• •		12	
	horn, Number of										$\begin{cases} 20 \\ 46 \end{cases}$	
	izes and Distribution of F				• •					••	49	
0)	T T 1	locks-									39	
	In Divisions of the Sta	ate									40	
	izes and Distribution of H										54	
	izes of Flocks of Sheep for laughtered—	r ten ye	ears		. ,						11	
. ,	Boiled Down										43	
	Exported										13	
	Frozen										43 (13	
	Home Consumption										\ 42	5
V	Preserved alue of Machinery on She	ep Hol	dings		. ,						43 48	4
kins-	_	Paron	80									
		lise d									27 26	
	ommon Goat, Sold or Uti		• • .								26 (48	
0	btained on Holdings										52	
	roduct of Meat Preserving							(43	
S	heep (Return for ten year heep (and Hides), Value o	f Fyn	rt Ox	orego							12 25	
	ern Division—	1 Expo	, UV	CISCA	• •							
	attle, per Square Mile and										7	
S	lorses, per Square Mile an heep, per Square Mile and	d per (Capita								7 7	
allov	v Produced		apria								43	2
allov	v—Value of Export Overs	ea.									25	
alue	of all Other Products of 1 of Cattle Industry		_								44 44	2
	of Exports of Home Pro-	duce					• •				24	
alue	of Exports of Pastoral Pr		(in de								25	
ool-	- verage Export Value, Ov	erges c	nlv		1						21	
	verage Export value, over verage Market Price (ten										19	
	verage Weight of Bale										$\begin{cases} 20 \\ 48 \end{cases}$	
	Dead Wool Obtained										\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	stimated Value of Produc	tion					• •		• •		$\begin{cases} 48 \\ 20 \end{cases}$	
			• •								$\begin{cases} 46 \\ 120 \end{cases}$	
	Exported on Skins						3 0			•	22	
	Exported Overland Exported Oversea										15	
	*	Total 1	Produc	ticz							22	
	ellmongered, Included in	10tal]	roque	tion		• •					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
F	inancial Divisions, In			• •		• •	• •		• •		(50	
F	leece in the Grease										$\begin{cases} 20 \\ 47 \\ 49 \end{cases}$	
G	Freasy, Result off Shears.	lb. net									$\begin{cases} 20 \\ 46 \end{cases}$	
	Production, Total of										$\begin{cases} 20 \\ 46 \end{cases}$	
P	ales in Brisbane Market (ten yea	ars)								18	
P	0300 211 -115000110 112011100 (§ 20	
P S	coured				4 4		- •					
P S	coured										\ \ \ 46 \ 23	
P S S			• •				::				23 25	

LIVESTOCK IN QUEENSLAND, SINCE 1860.





QUEENSLAND.

LIVE STOCK AND PASTORAL PRODUCTION.

Table No. 1.

Return showing the Number of Live Stock in the State for Two Years, and the Increase on Decrease for the Year 1936.

At 31st December.	Horses.	Cattle.	Sheep.	Pigs.
1935	 441,913	6,033,004	18,060,093	304,888
1936	 441,536	5,950,572	20,011,749	290,855
Numerical Increase in 1936	 		1,951,656	
Numerical Decrease in 1936	 377	82,432		14,033
Centesimal Increase in 1936	 	• •	10.81	•••
Centesimal Decrease in 1936	 0.09	1.37		4.60

Table No. 2.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF HORSES, CATTLE, SHEEP, AND PIGS IN THE STATE.

	At	31st De	cember.		Horses.	Cattle.	Sheep.	Pigs.
1927				 	548,333	5,225,804	16,642,385	191,947
1928				 	522,490	5,128,341	18,509,201	215,764
1929				 	500,104	5,208,588	20,324,303	236,037
1930				 	481,615	5,463,724	22,542,043	217,528
1931				 	469,474	5,550,399	22,324,278	222,686
1932				 	452,486	5,535,065	21,312,865	213,249
1933				 	450,024	5,781,170	20,072,804	217,448
1934				 	448,604	6,052,641	21.574.182	269,873
935		0-0		 	441,913	6,033,004	18,060,093	304,888
1936				 	441,536†	5,950,572	20,011,749	290,855

[†] Including 938 Mules and 30 Donkeys.

Table No. 3

RETURN FOR TEN YEARS SHOWING THE CENTESIMAL INCREASE OR DECREASE IN LIVE STOCK.

	Year en	ded 31s	t Decem	ber.	Horses.	Cattle.	Sheep.	Pigs.
1927					 -4.07	-4.37	-1.30	4.51
1928					 -4.71	-1.87	11.22	12.41
1929					 -4.28	1.56	9.81	9.40
1930					 -3.70	4.90	10.91	-7.84
1931					 -2.52	1.59	-0.97	2.37
1932					 -3.62	-0.28	-4.53	-4.24
1933					 -0.54	4.45	-5.82	0.20
1934					 -0.32	4.70	7.48	24.11
1935					-1.49	-0.32	-16.29	12.97
1936					 -0.09	-1.37	10.81	-4.60

Table No. 4.

KETURN SHOWING THE DENSITY AND THE PROPORTION OF THE VARIOUS KINDS OF LIVE STOCK IN THE SEVERAL PASTORAL DISTRICTS AND THE NUMBER PER CAPITA IN THE STATE AS AT 31ST DECEMBER, 1936.

In Converting Horses and Cattle to Terms of Sheep, Ten Head of Sheep are Taken as Equal to One Horse or Head of Cattle.

Pastoral District,	Area in	al Ratio of District to State.		Horses.			Cattle.			Sheep.			Kinds in 7 of Sheep.	l'erms
Pastoral District.	Acres.	Centesimal Area of D Area of Sta	Acres per Head.	Number per Square Mile.	Percentage to Total in State.	Acres per Head.	Number per Square Mile.	Per- centage to Tota! in State.	Acres per Head.	Number per Square Mile.	Per- centage to Total in State.	Acres per Head.	Number per Square Mile.	Per- centage to Total in State.
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay	65,383,040 7,972,480 63,601,920 16,249,600 54,266,240 31,617,920 30,946,560 25,110,400 35,431,680 5,649,920 21,832,960 8,994,560 19,528,960 37,333,760 5,200,000	15·24 1·86 14·82 3·79 12·64 7·37 7·21 5·85 8·26 1·32 5·09 2·09 4·55 8·70 1·21	2,197 226 1,870 266 5,319 5,252 803 1,187 1,802 107 485 341 894 2,666 204	0·29 2·84 0·34 2·41 0·12 0·12 0·80 0·54 6·00 1·32 1·88 0·72 0·24 3·14	6·74 8·00 7·70 13·85 2·31 1·36 8·72 4·79 4·45 12·00 10·20 5·98 4·95 3·17 5·78	117 15 118 29 304 293 41 140 544 11 41 16 54 290 15	5·49 44·02 5·43 21·75 2·11 12·19 15·55 4·57 1·18 60·47 15·72 39·46 11·95 2·21 42·99	9·42 9·21 9·26 9·28 3·00 1·82 12·64 3·02 1·09 8·97 9·01 9·32 6·13 2·16 5·87	1,450 135,902 6 41 70 27 7 574 5,787 323 82 11 1,390	20·41 0·44 0·01 99·23 15·64 9·21 24·01 92·94 92·85 1·12 0·11 1·98 7·82 58·10 0·46	10·42 0·03 0·01 12·59 6·62 2·27 5·80 18·22 25·69 0·05 0·02 0·14 1·19 16·93 0·02	8:19 1:36 11:09 1:88 16:88 19:82 3:41 4:44 5:92 0:96 3:75 1:54 4:76 7:75 1:39	78·18 468·97 57·69 340·77 37·91 32·28 187·50 144·07 108·16 665·86 170·49 415·31 134·50 82·56 461·75	9·52 6·96 6·83 10·31 3·83 1·90 10·80 6·74 7·13 7·00 6·93 6·95 4·89 5·74 4·47
STATE	429,120,000	100.00	972	0.66	100.00	72	8.87	100.00	21	29.85	100.00	5.11	125.18	100.00
Number per Capita Po	opulation			0.45			6.06		6	20.38			85.46	

Table No. 5.

The following table shows, from the latest information available, the live stock density in various countries

				Stock in Terms o per Square Mil	
Queensland		 	 	 125	
New South Wales .		 	 	 306	
Victoria		 	 	 470	
Argentina		 	 	 414	
Australia		 	 	 90	
~		 	 	 1,316	
Great Britain and Nort	h Ireland	 	 	 1,292	
Irish Free State .		 	 	 1,757	
U.S.S.R. (Russia) .		 	 	 99	
Union of South Africa		 	 	 331	
United States of America	ca	 	 	 291	

Table No. 6.

RETURN SHOWING NUMBER AND PROPORTION OF HORSES, CATTLE, SHEEP, AND PIGS IN THE SOUTHERN, CENTRAL, AND NORTHERN DIVISIONS OF THE STATE AS AT 31ST DECEMBER, 1936.

Division.	Horses	S	Catt	le	Shee	р.	Pigs.		
	Number.	Per Cent.	Number.	Per Cent.	Number.	Per Cent.	Number.	Per Cent	
Southern	222,077 95,186 124,273	50·30 21·56 28·14	2,542,660 1,554,195 1,853,717	$\begin{array}{c} 42.73 \\ 26.12 \\ 31.15 \end{array}$	10,130,985 7,700,652 2,180,112	50·63 38·48 10·89	261,469 12,009 17,377	89·90 4·13 5·97	
Totals, State	441,536	100.00	5,950,572	100.00	20,011,749	100.00	290,855	100.00	

Table No. 7.

RETURN SHOWING NUMBER OF HORSES, CATTLE, AND SHEEP PER SQUARE MILE AND PER CAPITA OF POPULATION IN THE SOUTHERN, CENTRAL, AND NORTHERN DIVISIONS OF THE STATE AS AT 31ST DECEMBER, 1936.

			Hor	ses.	Cat	tle.	She	eep.	All Kinds in Terms of Sheep.	
Division.	Area in Square Miles.	Population.	Per Square Mile.	Per Capita of Popula- tion.	Per Square Mile.	Per Capita of Population.	Per Square Mile.	Per Capita of Popula- tion.	Per Square Mile.	Per Capita of Population.
Southern Central Northern	 209,980 209,340 251,180	691,432 99,373 191,329	1·06 0·45 0·49	$0.32 \\ 0.96 \\ 0.65$	12·11 7·42 7·38	3·68 15·64 9·69	48·25 36·79 8·68	14·65 77·49 11·39	179·91 115·57 87·43	54·64 243·47 114·78
Totals	 670,500	982,134	0.66	0.45	8.87	6.06	29.85	20.38	125.18	85.46

^{*} Estimated as at 31st December, 1936.

Table No. 8.

Return showing the Number of Horses Imported and Exported into and from the State for the Year 1936.

Horses 1	Imported d	luring 19	36.		Horses E	exported	during 198	36.	
Country.	Num	ber.	Val	lue.	Country.	Nui	mber.	Value.	
Oversea— United Kingdom Interstate (by land)—	2	2	£ 715	£ 715	Oversea— Hong Kong India Netherlands (East Indies) Siam United Kingdom Interstate (by land)—	3 1,655 153 41 504	2,356	£ 60 26,505 3,035 820 7,560	£ 37,980
New South Wales Northern Territory South Australia	5,234 1,004 	6,238	49,382 4,101 ··	53,483 54,198	New South Wales Northern Territory South Australia	16,418 1,069 31	17,518 19,874	93,661 4,269 155	98,085

Table No. 9.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF ENTIRE AND OTHER HORSES.

	At	31st Dec	ember.		Entire Horses.	Other Horses.	Total.
1927				 	1,951	546,382	548,333
1928				 	1,750	520,740	522,490
1929				 	1,700	498,404	500,104
1930				 	1,805	479,810	481,615
1931				 	2,221	467,253	469,474
1932					2,147	450,339	452,486
1933				 	2,389	447,635	450,024
1934				 	2,358	446,246	448,604
1025					2,534	439,379	441,913
1936				 	2,741	438,795	441,536

Table No. 10.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF OWNERS AND THE SIZES OF HERDS UNDER VARIOUS GROUPINGS, ALSO THE CENTESIMAL INCREASE OR DECREASE FOR THE YEAR 1936.

For Details of Sizes of Herds of Cattle in Pastoral Districts, for the Year 1936, see Table No. 37.

		1	to 99.	100	to 199.	200 1	o 299.	300	to 499.	500 to 999.		
	At 31st December.		Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	
1927		38,234	1,058,777	3,841	640,761	*	*	791	307,384	639	460,47	
928		37,501	1,086,823	4,017	662,848	*	*	787	309,195	637	451,76	
929		37,376	1,113,944	4,359	713,674	*	*	841	326,676	633	447,72	
930		37,590	1,153,767	4,709	768,192	*	*	867	338,439	652	458,24	
931		38,715	1,219,244	5,006	822,241	*	*	889	346,963	679	477,29	
932		39,805	1,254,112	4,978	812,966	*	*	856	330,355	708	495,94	
933		40,064	1,297,024	3,969	554,522	1,126	280,329	878	343,673	718	510,69	
934		40,204	1,332,945	4,195	587,156	1,195	296,263	921	358,358	771	544,85	
935		40,138	1,323,624	4,216	590,976	1,229	304,823	921	358,926	800	563,41	
936		40,637	1,263,110	3,998	541,017	1,152	276,873	909	344,940	826	567,69	

	11 01 1	D		1,000	to 4,999.	5,000	to 9,999.	10,000 an	d Upwards.	r	Totals.	Average Size
£	At 31st .	Decembe	Г.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	of Herds.
1927				609	1,278,875	106	731,917	40	747,613	44,260	5,225,804	118
1928				589	1,238,377	93	643,522	43	735,809	43,667	5,128,341	117
1929				601	1,256,436	106	729,907	37	620,224	43,953	5,208,588	119
1930				640	1,330,754	98	658,532	46	755,796	44,602	5,463,724	122
1931				617	1,286,905	105	704,694	40	693,055	46,051	5,550,399	121
1932				611	1,286,119	101	708,518	37	647,055	47,096	5,535,065	118
1933				645	1,321,670	108	766,659	41	706,599	47,549	5,781,170	122
1934				666	1,375,325	111	795,913	47	761,827	48,110	6,052,641	126
1935				682	1,379,209	113	795,503	43	716,530	48,142	6,033,004	125
1936				658	1,340,831	113	799,493	48	816,617	48,341	5,950,572	123
	Incres	ago nor	oont	1936 on	1935	· · ·				0.41	- 1.37	

^{*} Included in Group 100 to 199.

Table No. 11.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF OWNERS AND THE SIZES OF FLOCKS UNDER VARIOUS GROUPINGS, ALSO THE CENTESIMAL INCREASE OR DECREASE FOR THE YEAR 1936.

For Details of Sizes of Flocks of Sheep in Pastoral Districts, for the Year 1936, see Table No. 39.

At 31st	1 1	to 499.	500	to 999.	1,000	0 to 1,999.	2,00	0 to 4,999.	5,000 to 9,999.	
December.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.
1927 1928 1929 1930 1931 1932 1933 1934	2,024 1,948 1,913 1,944 1,911 1,788 1,705 1,587 1,730	273,668 270,670 252,107 245,755 227,967 214,150 212,286 195,446	554 548 548 520 526 551 527 518	410,614 411,937 415,464 398,080 401,406 415,076 392,199 391,620	709 758 766 673 677 679 710 698	1,071,703 1,129,591 1,148,611 1,006,284 1,002,776 1,026,160 1,087,876 1,055,507	1,020 1,095 1,234 1,214 1,231 1,250 1,243 1,371	3,371,043 3,637,181 4,088,974 4,078,142 4,179,403 4,262,626 4,217,809 4,714,367	471 553 662 734 772 767 787	3,220,135 3,830,572 4,560,694 5,053,772 5,348,174 5,341,945 5,442,649 5,343,165
1936	1,581	224,230 191,727	635	487.052 361,321	750 712	1,130,779 1,022,427	1,446 1,385	4,839,661 4,570,327	613 741	4,225,19 $5,013,34$

At 31	10,000 to 19,999.		to 19,999.	20,000	to 49,999.	50,000	to 99,999.	100,000 a	nd Upwards.	7	Aver- age	
Decemb	oer.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Size of Flocks.
1927		234	3,280,459	109	3,364,725	22	1,362,817	2	287,221	5,145	16,642,385	3,235
1928		279	3,899,803	113	3,399,575	24	1,570,488	3	359,384	5,321	18,509,201	3,479
1929		286	4,021,226	127	3,791,241	25	1.570,079	4	475,907	5,565	20,324,303	3,652
1930		313	4,356,680	158	4,635,047	33	2.261.447	4	506,836	5,593	22,542,043	4,030
1931		303	4,144,829	153	4,445,418	35	2,302,423	2	271.882	5,610	22,324,278	3,979
1932		302	4,132,447	109	3,329,982	35	2,323,938	2	266,541	5,483	21,312,865	3,887
1933		273	3,766,895	113	3,338,748	23	1,490,490	1	123,852	5,382	20,072,804	3,730
1934		302	4,128,259	126	3,742,267	29	1,882,996	1	120,555	5,402	21,574,182	3,994
1935		246	3,378,764	101	2,926,491	11	710.121	1	137,800	5,533	18,060,093	3,264
1936		297	3,994,514	124	3,710,511	15	1,004,952	1	142,627	5,349	20,011,749	3,741
т			nt., 1936 or	3000						-3.33	10.81	

Table No. 12. RETURN FOR TEN YEARS SHOWING THE RESULTS OF LAMBING, LOSSES, ETC., IN THE STATE. For Details for the Year 1936, see Tables No. 52 and 53.

			3							more common confidence accommon more with any
_	1927.	1928.	1929.	1930.	1931.	1932.	1933.	1934.	1935.	1936.
Total Sheep on 1st January	16,860,772	16,642,385	18,509,201	20,324,303	22,542,043	22,324,278	21,312,865	20,072,804	21,574,182	18,060 093
Ewes mated with Rams	6,980,529	7,820,137	8,114,502	9,158,966	9,107,493	8,877,345	7,526,979	9,454,686	6,843,471	*
Lambs Marked	2,481,955	3,995,065	4,257,250	5,625,924	5,013,286	4,243,356	3,336,321	4,979,373	2,115,883	*
Percentage of Lambing	35.56	51.09	52.46	61.43	55.05	47.80	44.32	52:67	30.92	*
Purchases and Transfers	4,371,786	5,095,420	4,332,101	3,334,721	3,109,122	3,076,159	4,447,856	3,602,919	4,239,105	*
Sales and Transfers	4,429,268	5,331,870	4,693,815	4,642,376	5,621,848	5,141,507	5,821,505	4,777,149	5,126,264	*
Losses	2,449,231	1,693,954	1,851,105	1,840,943	2,449,784	2,920,545	2,935,089	2,042,567	4,488,006	*
Killed for Food on Holding	193,629	197,845	229,329	259,586	268,541	268,876	267,644	261,198	254,807	236,897
Total Sheep on 31st Decem-	16,642,385	18,509,201	20,324,303	22,542,043	22,324,278	21,312,865	20,072,804	21,574,182	18,060,093	20,011,749
ber Skins obtained†	2 3 2,920	205,797	208,162	219,347	206,204	139,674	159,351	182,856	172,583	*

Table No. 13. RETURN FOR TWO YEARS SHOWING THE NUMBER OF CATTLE, ETC., EXPORTED AND NUMBER KILLED FOR EXPORT OR FOR HOME CONSUMPTION.

	Cattle an	d Calves.	Sheep an	d Lambs.	Pigs.		
YEAR ENDED 31ST DECEMBER.	1935.	1936.	1935.	1936.	1935.	1936.	
Exported, less number imported alive	53	74	45	78	_ 5	5	
oversea Exported, less number imported alive	47,738	144,797	135,854	394,542	- 553	- 3,905	
overland Number killed for export (meatworks, bacon	420,966	538,560	130,034	166,571	113,479	143,456	
factories, and abattoir) Number killed for home consumption (meatworks, bacon factories, abattoir, slaughterhouses, stations, and farms)	*438,618	*472,559	*889,694	*877,173	*408,185	*430,525	
Total	907,375	1,155,990	1,155,627	1,438,364	521,106	570,081	

4 T 1 1	d				1935.	1936.
* Includes conde	mnea	-			10 167	15,103
Cattle			 	 	10,167	1.468
Sheep			 	 	2,018	5,953
Pigs			 	 	5,485	0,000

^{*} Not yet available. † Year ended 30th June.

Table No. 14 RETURN FOR TEN YEARS SHOWING THE NUMBER OF HORSES, CATTLE, SHEEP, AND PIGS IMPORTED INTO AND EXPORTED FROM THE STATE OVERLAND AND OVERSEA.

Year.	Ног	ses.	Ca	ttle.	She	eep.	P	igs.
	Inward.	Outward.	Inward.	Outward.	Inward.	Outward.	Inward.	Outward.
Overland, Calendar year Overland, Financial year Oversea, Calendar year Oversea, Financial year	Number. 11,461 14,696	Number. 9,935 20,876 634 2,839	Number. 108,192 71,722	Number. 168,730 265,384 54	Number. 1,150,437 937,030	Number. 457,897 630,207 22 17	Number. † †	Number † † 50
Overland, Jan. to June Overland, July to Dec Oversea, Jan. to June	3,804 3,277	6,364 5,203 2,137	4,129 5,145	264,225 101,877	422,589 3 28,665	351,990 317,304 54	126	† 3,174 24
Oversea, July to Dec Overland, Jan. to June Overland, July to Dec	$ \begin{array}{c c} 3 \\ 23,561 \\ 4,904 \end{array} $	6,232 7,682	51,614 34,049	85,028 95,550	394,970 233,915	220,978 314,820	$\begin{array}{c} \cdot \cdot \\ 143 \\ 134 \end{array}$	42 $4,287$ $12,244$
Oversea, Jan. to June Oversea, July to Dec	}	2,906		21		316	{	$\begin{array}{c} 7 \\ 20 \end{array}$
Overland, Jan. to June Overland, July to Dec Oversea, Jan. to June	5,271 9,470	8,579 10,460	66,092 34,709	84,111 142,702	397,616 215,204	346,064 543,794	201 595	7,373 3,751 3
Oversea, July to Dec Overland, Jan. to June	4,974	2,492 8,212	28,147	25 122,681	156,266	344 382,188	627	3,497
Overland, July to Dec Oversea, Jan. to June Oversea, July to Dec	6,783	$ \begin{array}{r} 11,819 \\ 147 \\ 1,822 \end{array} $	24,226	134,406	121,501	812,607 170 310	694	1,488
Overland, Jan. to June Overland, July to Dec Oversea, Jan. to June	5,368 5,925	11,017 11,666 2	13,595 17,430	128,879 111,451 4	118,561 171,706	537,096 566,031 260	779 903	2,792 591
Oversea, July to Dec Overland, Jan. to June Overland, July to Dec	6,160 5,789	942 7,828 8,925	21,442 24,700	13 61,104 127,664	264,519 209,042	172,063 318,852	792 476	1,431 391
Oversea, Jan. to June Oversea, July to Dec. Overland, Jan. to June	5,024	$ \begin{array}{c c} 8 \\ 1,820 \\ 10,237 \end{array} $	48,082	1 29 160,492	177,227	$ \begin{array}{c c} 41 \\ 106 \\ 273,279 \end{array} $	$\begin{array}{c} 1\\2\\1,314\end{array}$	$\begin{matrix} 3\\1\\792\end{matrix}$
Overland, July to Dec Oversea, Jan. to June Oversea, July to Dec	4,108	$9,915 \\ 6 \\ 2,323$	17,465	118,526 13 37	165,664	$ \begin{array}{c c} 312,246 \\ 98 \\ 44 \end{array} $	1,135	381
Overland, Jan. to June Overland, July to Dec Oversea, Jan. to June	3,289 3,152	8,399 6,952 110	22,101 27,883 12	56,259 41,463 18	161,757 284,626	350,842 231,395 24	803 1,006 3	$ \begin{array}{r} 485 \\ 771 \\ 2 \end{array} $
Overland, July to Dec Overland, Jan. to June Overland, July to Dec	3,609 2,629	2,371 8,851 8,667	51,649 41,785	107,482 130,749	201,611 217,171	397,332 415,992	6 2,493 3,678	$912 \\ 1,354$
Oversea, Jan. to June Oversea, July to Dec. Overland, Jan. to June Oversea, Jan. to June Oversea, Jan. to June	2,185	$\begin{array}{c} 3 \\ 2,353 \\ 8,459 \\ 243 \end{array}$	$\begin{array}{c} 3 \\ \\ 39,849 \\ 5 \end{array}$	$ \begin{array}{c} 21 \\ 56 \\ 64,094 \\ 41 \end{array} $	448,144	$ \begin{array}{c c} 10 \\ 68 \\ 296,212 \\ 104 \end{array} $	3,782	 5 892

Table No. 15. RETURN OF LIVE STOCK AND WOOL CROSSING THE QUEENSLAND BORDERS DURING THE YEAR ENDED 31ST DECEMBER,

	Ног	ses.	Ca	ittle.	Shee	ep.	Pig	gs.	W	ool.
	Number.	Value.	Number.	Value.	Number.	Value.	Number.	Value.	Bales.	*Value.
)	£		£		£		£	No.	£
				INWARD						
From—										
NT C 11 TTT 1	 5,234	49,382	29,265	74,082	418,782	507,646	6,171	11,213	4,151	81,203
	 1,004	4,101	63,769	243,573			• •			
C - 41 A - 4 - 1'	 		400	2,800						
Total	 6,238	53,483	93,434	320,455	418,782	507,646	6,171	11,213	4,151	81,203
)
				OUTWARI).					
To-				-00 077					0.030	
	 16,418	93,661	214,667	788,851	813,324	622,286	2,266	3,655	9,010	174,575
	 1,069	4,269	359	3,590						
South Australia	 31	155	23,205	142,074					(a) 380	7,480
Total	 17,518	98,085	238,231	934,515	813,324	622,286	2,266	3,655	(a)9,390	182,055

^{*} Based on Brisbane Market Value.

[†] Not available.

* Interstate coastwise traffic for the six months ended 30th June, 1932, was as follows:—Inward—Horses 47, Value £3,913; Cattle 17, Value £827; Sheep 6, Value £240; Pigs 2, Value £50. Outward—Nil.

⁽a) Including 195 bales of scoured wool.

Table No. 16.

Return showing the Number, &c., of Bacon-Curing and Meat Preserving Works for the Year ended 30th June, 1936, and Increase or Decrease on Previous Year.

Kind of Establishment.	Number,	Number of Workers Employed. (a)	Value of Machinery and Plant.	Value of Land and Buildings.	Value of Output.
Bacon Curing Meat Preserving (b)	 9	705	£ 117,927 651,496	£ 221,599 1,209,616	£ 1,446,004 4,086,745
Total, 1935–36 Total, 1934–35	 18 18	2,738 2,349	769,423 771,727	1,431,215 1,379,056	5,532,749 5,434,523
Increase, 1935–36 Decrease, 1935–36	 	389	2,304	52,159	98,226

(a) Average over whole year.(b) Not including 2 Rabbit Freezing works.

Table No. 17.

RETURN SHOWING NUMBER OF PIGS SLAUGHTERED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE, TOGETHER WITH THE PRODUCTION OF PORK, BACON, AND HAM, FOR THE YEAR 1935-36.

	Pet	ty Sessi	ons Dist	rict.		Pigs Slaughtered.	Fresh and Salt Pork.	Bacon and Ham.
D		-				Number.	Lb.	Lb.
Beaudesert					 	816	67,822	778
Bowen					 	425	32,391	160
Brisbane					 	388,776	13,099,442	15,986,367
Bundaberg					 	2,898	241,975	7,429
Cleveland					 	91	13,187	200
Clifton					 	360	25,334	8,889
Crow's Nest					 	308	27,573	3,830
Dalby						764	53,226	
Dugandan						774		9,468
Eidsvold					 	217	59,544	3,565
Gatton					 		17,677	3,770
Gayndah					 	307	25,101	7,271
Gin Gin					 	439	40,808	480
Gladstone					 	203	4,807	19,413
Harrisville					 	793	61,800	5,456
					 	242	14,520	11,213
Laidley					 	606	52,823	5,770
Logan					 	719	60,295	10,554
Lowood					 	271	31,091	3,200
Mackay					 	3,632	276,251	363
Marburg					 	187	22,580	210
Mareeba					 	9,493	44,430	650,061
Maryborough					 	10,610	180,526	671,119
Mount Isa					 	641	30,721	
Nanango					 	1,262	87,737	18,680
Oakey					 	668	60,656	10.127
Rockhampton					 	19,769	1,280,784	406,372
Roma					 	728	58,060	2,450
Toogoolawah						309	27,825	252
Toowoomba						75,350	515,378	5,008,931
Warwick						4,848	71,874	314.962
Wienholt					 	1,048	90,210	3,972
All Other Distr	iota				 	30,541	2,323,247	
an Other Distr	icus				 	30,941	2,323,241	23,034
Total,	State				 	558,095	18,999,695	23,198,346
Total on Farms	3				 -\	5,606	420,859	181,272
Total in Factor	ies				 	492,416	13,601,567	23,017,074
Total in Slaugh	ter-ho				 	60,073	4,977,269	••
Total,	State				 	* 558,095	18,999,695	23,198,346

* Including 5,899 Pigs slaughtered but subsequently condemned.

Figures in this table are for Financial year, therefore do not agree with those in Tables No. 13 and No. 42 which refer to calendar year.

Table No. 18.

RETURN FOR TEN YEARS SHOWING THE QUANTITY AND CONDITION OF WOOL SOLD IN THE BRISBANE MARKET AND THE AMOUNT REALISED.

ended June.	sales.		Greasy Wool			Scoured Woo	1.	Total Greasy and Scoured Wool.			
Year el 30th J	No. of 8	No. of bales.	Weight in lb.	Amount Realised.	No. of bales.	Weight in lb.	Amount Realised.	No. of bales.	Weight in lb.	Amount Realised.	
1928 1929 1930 1931 1932 1933 1934 1935 1936	7 8 10 10 11 10 7 13 8	313,793 346,259 377,730 427,167 408,417 436,385 302,938 490,804 347,486 456,324	103,338,556 113,454,571 122,773,424 139,749,813 131,610,148 141,636,469 97,302,028 156,152,802 108,530,704 143,867,941	£ 8,238,293 7,410,209 5,247,977 5,403,678 4,242,897 5,596,119 6,289,245 6,755,127 6,301,535 9,895,743	27,986 30,002 33,103 29,872 37,660 64,137 50,098 60,135 39,084 35,942	5,961,162 6,201,171 6,744,969 6,171,041 7,691,122 13,387,762 10,469,300 12,149,794 8,014,633 7,227,028	£ 909,878 770,577 517,696 354,427 407,395 907,239 1,164,405 941,127 758,994 795,135	341,779 376,261 410,833 457,039 446,077 500,522 353,036 550,939 386,570 492,266	109,299,718 119,655,742 129,518,393 145,920,854 139,301,270 155,024,231 107,777,328 168,302,596 116,545,337 151,094,969	£ 9,148,171 8,180,786 5,765,673 5,758,105 4,650,292 6,503,358 7,453,650 7,696,254 7,060,529 10,690,878	

Table No. 19.

RETURN FOR TEN YEARS SHOWING THE AVERAGE PRICE PER LB. REALISED AT THE BRISBANE WOOL SALES.

Year ended 30th June.	1928.	1929.	1930.	1931.	1932	1933.	1934.	1935.	1936.	1937.
Greasy wool	d. 19·13 36·63	d. 15·68 29·82	d. 10·26 18·42	d. 9·28 13·78	d. 7·74 12·71	d. 9·48 16·26	d. 15·51 26·69	d. 10·38	d. 13.93 22.73	$\begin{bmatrix} d. \\ 16.51 \\ 26.41 \end{bmatrix}$

Table No. 20.

WOOL.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF SHEEP SHORN AND THE WOOL PRODUCED IN QUEENSLAND For details for the year ended 30th June, 1936, see Tables No. 46, 47, and 48.

Production of	Wool	l.			1926-27.	1927-28.	1928-29.	1929-30.	193031.
Number of sheep shorn					17,600,510	16,961,698	18,438,630	20,733,054	22,778,18
Result off shears only, lb. net—Greasy wool		,			104,308,040	110,611,493	121,219,173	138,030,120	158,468,04
Scoured wool				000	5,964,445	6,085,234	6,234,550	8,278,574	7,445,72
*Above expressed as Greasy					116,236,930	122,781,961	134,727,365	155,967,030	174,600,45
Average weight, lb.— Per Greasy bale					335	335	333	333	333
Per Scoured bale					221	217	217	222	215
Per Fleece in the Grease					6.60	7.24	7.31	7.52	7.67
Total wool production (Greasy), mongered, exported on skins,	includ and u	ing qu tilised,	uantity lb.	fell-	119,847,967	126,429,938	138,988,930	‡161,087,873	‡182,061,40
† Estimated value of production					£8,938,660	£10,077,519	£9,080,611	£6,886,506	£7,039,70
Production of '	Wool.				1931-32.	1932-33.	1933-34.	1934-35.	1935-36.
Number of sheep shorn					23,183,705	22,407,859	20,776,320	22,609,717	18,764,417
Result off Shears only, lb. net—Greasy wool					156,199,991	146,708,631	137,326,080	142,036,522	122,776,544
Scoured wool					9,204,320	12,449,333	10,868,347	11,269,052	6,515,58
*Above expressed as Greasy					176,142,684	173,682,186	160,874,165	166,452,800	136,893,636
Average weight, lb.— Per Greasy bale					327	329	328	321	320
Per Scoured bale					207	207	211	208	211
Per Fleece in the Grease					7.60	7.75	7.74	7.36	7.30
Total wool production (Greasy), mongered, exported on skins, † Estimated value of production	and u	ding q tilised,	lb.	fell-	\$184,716,462 \$5,957,105	\$185,833,546 \$7,340,425	\$169,989,516 \$10,227,703	\$174,088,413 \$7,587,353	\$142,793,328 \$8,287,963

^{*} From 1st July, 1928, scoured wool has been converted into the estimated greasy equivalent on the assumption that 1 lb. scoured wool is produced from $2\frac{1}{6}$ lb. greasy. In previous years a ratio of 1 to 2 was used. † Based on average prices realised at Brisbane Wool Sales.

Table No. 21.

RETURN FOR TEN YEARS SHOWING THE AVERAGE OVERSEA EXPORT VALUE PER LB. OF WOOL FROM QUEENSLAND.

Year ended 30th June.	1928.	1929,	1930.	1931.	1932.	1933.	1934.	1935.	1936.	1937.
Greasy wool	d. 20·19	d. 17·17	d. 11·60	<i>d</i> . 9⋅86	d. 8·61	d. 9·01	d. 15·11	$\begin{array}{c} d.\\ 10.53 \end{array}$	d. 14·44	d. 16·81
Scoured wool .	34.48	31.44	22.34	14.76	13.45	14.73	24.10	18.22	21.22	24.52

[‡] Including dead wool (not previously collected).

Table No. 22.

RETURN FOR TEN YEARS SHOWING THE QUANTITY AND VALUE OF WOOL AND WOOLLED SKINS EXPORTE OVERSEA FROM QUEENSALND.

	Year end 30th Jun		Greas	Sy.	Sco	ured.	Woolled Skins.		
	5001 501	16.	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.	
1928 1929 1930 1931 1932 1933 1934 1935 1936			Lb. 98,572,221 115,370,996 122,023,953 146,129,752 149,541,226 142,716,884 128,534,115 137,837,068 109,839,914 129,103,867	£ 8,290,737 8,256,965 5,898,865 6,005,219 5,367,646 5,359,620 8,094,432 6,047,655 6,603,031 9,040,128	Lb. 10,645,113 11,785,858 10,911,832 10,890,695 14,198,049 17,193,918 18,716,446 17,424,690 14,334,775 11,060,586	£ 1,529,291 1,544,164 1,015,954 669,823 795,779 1,055,563 1,879,241 1,322,716 1,267,637 1,130,124	Lb. 3,330,919 4,287,380 5,720,343 5,758,382 5,018,095 4,112,509 2,934,525 3,042,533 2,076,107 2,806,137	£ 179,349 221,428 177,406 112,783 77,968 67,419 84,241 66,529 68,150 116,084	

Table No. 23.

RETURN FOR TEN YEARS SHOWING THE AMOUNT OF SCOURED WCOL USED IN MANUFACTURE.

	1927-28.	1928-29.	1929-30.	1930-31.	1931-32	1932-33,	1933-34.	1934-35	1935-36.	1936-37.
Quantity of Scoured	Lb.	Lb.	Lb.	Lb.	Lb.	Ln.	Lb.	Lb.	Lb.	Lb.
Wool used in Manufacture	625,852	477,008	572,237	440,756	541,451	794,559	796,547	682,367	650,142	713,536

Table No. 24.

Return for Two Years showing the Export Oversea of Home Produce.

#Pastoral		1935-	-36.	1936	-37.	
#Pastoral	Value of—	Home Prod	luce only.	Home Produce only.		
Agricultural and Dairy Products 6,606,032 35.00 6,571,572 8. *Pastoral 10,640,099 56.38 13,720,201 59. Mineral 1,401,457 7.43 2,114,857 9.		Total Exports.	Percentage to Total Exports.	Total Exports.	Percentage to Total Exports.	
*Pastoral		£		£		
Mineral	Agricultural and Dairy Products	 6,606,032	35.00	6,571,572	8.64	
222.222	*Pastoral	 10,640,099	56.38	13,720,201	59.79	
Other	Mineral	 1,401,457	7.43	2,114,857	9.22	
	Other	 223,839	1.19	540,076	2.35	
Total 18,871,427 100·00 22,946,706 100·	Total	 18,871,427	100.00	22,946,706	100.00	

^{*} Exclusive of Furred Skins:—1935-36, £36,747; 1936-37, £344,716.

Table No. 25

RETURN FOR TWO YEARS SHOWING THE DETAILS OF PASTORAL PRODUCTS EXPORTED OVERSEA.

		1	1935–36.	1936–37.		
Value of—			Home Pro	duce only.	Increase or — Decrease, 1936-37	
			Exports Oversea.	Exports Oversea.		
			£	£	£	
Live Stock (Horses, Cattle, and Sheep) *Meat (all kinds, including Extract) Tallow 'Hides and Skins			7,870,668 40,040 2,321,317 137,799 231,136 9,509 29,630	$10,170,252 \\ 44,162 \\ 2,937,143 \\ 156,919 \\ 367,363 \\ 15,128 \\ 29,234$	2,299,584 4,122 615,826 19,120 136,227 5,619 - 396	
Total			10,640,099	13,720,201	3,080,102	

^{*} Exclusive of Bacon, Ham, Pork and Poultry, these being treated as products of Agriculture and Dairying—1935-36, £362,289; 1936-37, £333,118.
† Exclusive of Furred Skins—1935-36, £36,747; 1936-37, £344,716.

Table No. 26.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF COMMON GOATS IN THE STATE AND THE NUMBER KILLED FOR FOOD, &C.

Ye	Year ended 31st December—				Number Depastured at end of Year.	Number Killed for Food.	Dead Weight: Lb.	Average Dead Weight: Lb.	Number of Skin Sold or Utilised
1927					95,227	16,657	470,378	28.24	10,447
1928					85,622	14,888	417,305	28.03	9,261
1929					82,360	14,983	434,380	28.99	9,581
1930					69,460	11,195	307,177	27.44	6,169
1931					73,739	14,483	375,872	25.95	6,632
1932					76,986	15,175	421,016	27.74	6,057
1933					81,768	16,973	479,312	28.24	8,082
1934					79,333	12,670	325,719	25.71	5,380
1935					75,063	11,359	321,926	28.34	2,807
1936					*81,407	12,379	372,008	30.05	†3,883

^{*} Including 299 Saanen Goats.

Table No. 27.

Return for Ten Years showing the Number of Angora Goats in the State and the Number Killed for Food, Mohair, Obtained, &c.

	Year ended 31st December—		Number Depastured at end of Year.	Depastured Sold or Utilized		Dead Weight:	Average Dead Weight: Lb.	Number of Skin Sold or Utilised
				Lb.				
1927			2,354	1,765	303	9,629	31.78	239
1928			2,938	2,137	673	19,429	28.87	648
1929			2,215	1,425	467	14,127	30.25	360
1930			1,840	1,288	276	8,034	29.11	310
1931			1,683	972	205	5,955	29.05	145
1932			1,516	756	227	6,633	29.22	166
1933			1,375	444	178	5,195	29.19	106
1934			1,089	267	147	4,202	28.59	98
1935			1,179	192	151	3,970	26.29	88
1936			940	*207	96	2,915	30.37	†21

^{*} Value of Mohair, £5.

Table No. 28.

Return for Ten Years showing the Number of Camels, Donkeys, and Mules in the State, together with the Centesimal Increase or Decrease.

Year ended 31st December.			Number of Camels.	Increase or Decrease.	Number of Donkeys.	Increase or Decrease.	Number of Mules.	Increase or Decrease.
1927			440	% 40·58	23	- % - 11·54	898	- % - 0·88
1928			466	5.91	25	8.70	980	9.13
$1929 \\ 1930$	- : :		354 215	$ \begin{array}{rrr} & 24.03 \\ & 39.27 \end{array} $	30	20.00 -40.00	$\frac{972}{627}$	- 0.83 $- 35.49$
1931			433	101.40	33	83.33	838	33.68
1932 1933			502	15.94	44	33.33	798	- 4.77
1933		• • •	$\frac{702}{614}$	$ \begin{array}{r} 39.84 \\ -12.54 \end{array} $	91 42	106.82 -53.85	1,015 758	-27.19 -25.39
1935			453	-26.22	64	52.38	774	2.1
1936			324	- 28.48	30	- 53.13	938	21.19

[—] Decrease.

Table No. 29.

Return for Ten Years showing the Number of Calves Returned as Branded and the Centesimal Increase or Decrease. For details for 1936 see Table 31.

	Year ended 31st December.		Male.	Increase or Decrease.	Female.	Increase or Decrease.	Total.	Increase or Decrease.
100				%		%		%.
1927			374,849	- 8.51	420,822	- 6.56	795,671	- 7.49
1928			468,581	25.01	520,986	23.80	989,567	24.37
1929			468,006	- 0.12	528,548	1.45	996,554	0.71
1930			506,434	8.21	565,408	6.97	1,071,842	7.58
931			489,148	- 3.41	559,251	- 1.09	1,048,399	- 2.19
932			449,537	— 8·10	534,252	- 4.47	983,789	- 6.16
933			488,928	8.76	572,843	7.22	1,061,771	7.93
934			560,511	14.64	643,368	12.31	1,203,879	13.38
935			501,533	- 10.52	594,058	- 7.66	1,095,591	- 8.99
936			506,362	0.96	581,362	- 2.14	1,087,724	- 0.73

[—] Decrease.

[†] Value of Skins, £271.

[†] Value of Skins, £2.

Table No. 30

RETURN SHOWING THE AREA OF THE VARIOUS PETTY SESSIONS DISTRICTS OF THE STATE, THE NUMBER OF HORSES, CATTLE, SHEEP AND PIGS THEREIN, AND THE INCREASE OR DECREASE OF CATTLE AND SHEEP ON 31ST DECEMBER, 1936.

	,		CQ. Let 19	Horses.		(Cattle.			Sh	eep.		Dia
Petty Sessions	o Distri	ct.	Area in sq. Miles.		1005		19	936.			19	36.	Pig .
	,			1936.	1935.	1936.	Increase.	Decrease.	1935,	1936.	Increase.	Decrease.	1936.
Adavale Allora Alpha Aramac Atherton Augathella Ayr			4,419 324 7,983 6,757 682 5,264 2,103	950 3,433 3,758 2,057 3,961 2,297 6,890	4,865 15,515 59,749 4,745 47,303 32,025 31,544	8,823 13,377 51,047 4,092 45,338 31,210 36,650	3,958 5,106	2,138 8,702 653 1,965 815	176,960 8,294 202,130 475,164 1203,096 120	213,912 6,821 151,912 503,539 435 270,856 197	36,952 28,375 250 67,760 77	1,473 50,218	3,504 168 8,570 29 741
Banana Barcaldine Beaudesert Biggenden Blackall Bollon Boulia Bowen Brisbane Bundaberg Burke			1,875 3,862 968 653 8,297 5,987 21,027 1,900 549 1,460 18,228	1,880 1,618 4,261 2,541 2,714 1,736 2,556 3,841 3,871 6,137 2,565	61,831 3,803 78,132 47,694 5,702 10,391 41,318 25,122 22,970 63,404 77,825	59,057 3,921 70,503 42,388 7,132 8,869 48,332 28,111 22,468 61,736 74,595	118 1,430 7,014 2,989	2,774 7,629 5,306 1,522 502 1,668 3,230	1,443 439,346 1,513 196 632,270 476,422 150,581 68 278 2,322 23,486	7,209 508,512 1,163 185 744,817 446,867 195,703 5 48 1,937 24,713	5,766 69,166 112,547 45,122 1,227	350 11 29,555 63 230 385	149 233 14,057 3,324 77 30 28 376 3,393 1,794
Caboolture Cairns	ers		304 842 10,246 8,083 1,057 9,921 647 8,667 2,311 15,011 200 408 39,468 25,396 6,310 3,592 23,921 365 6,880 13,557	836 2,822 2,244 5,028 2,076 3,462 9,800 1,944 2,226 3,964 8,567 545 5,574 10,284 2,236 3,833 3,833 3,830 3,986 2,830 1,571 1,571 3,734	9,694 5,315 70,511 88,364 7,255 17,719 171,386 15,245 29,200 69,066 133,764 1,314 21,789 188,026 28,695 140,788 76,170 86,066 28,446 22,842 17,747	9,599 5,595 70,887 95,887 8,055 20,559 194,257 14,934 30,195 58,884 187,127 19,686 204,169 31,937 150,353 71,176 84,174 26,111 24,774 18,548	280 476 7,523 800 2,840 22,871 995 3,363 16,143 3,242 9,565 	95 37 2,103 4,994 1,892 2,335	509 106 19,805 353 873,849 851 42,393 640,572 25,052 688,511 70 70,147 73 1,139,819	231 33 18,720 408 878,074 766 37,036 621,256 22,519 790,282 72 70,295 20 1,257,463	55 4,225 101,771 148 	278 73 1,085 85 5,357 19,316 53	857 416 90 130 142 88 1,053 334 14 2,969 323 126 5,418 104 15 85 952 30 9,799 19 100
Dalby Diamantina Dirranbandi Douglas Dugandan	::		6,797 22,684 4,715 787 522	9,867 1,194 2,365 1,434 4,535	151,103 37,804 11,316 4,118 43,237	130,907 36,890 10,948 4,025 39,177		20,196 914 368 93 4,060	638,623 742,587 83	624,824 767,369	24,782 	13,799	8,442 2 116 137 11,591
Eidsvold Emerald Esk Etheridge Eulo			2,383 4,731 563 19,640 5,476	2,552 2,902 1,817 8,439 1,010	65,184 56,319 32,214 184,424 7,734	59,874 55,768 27,976 195,937 6,360	11,513	5,310 551 4,238 	392 309,889 2,005 324,363	314 291,952 1,710 328,626	4,263	78 17,937 295	1,394 72 2,577 157
Gatton Gayndah Gin Gin Gin Gladstone Goondiwindi Gympie			504 3,727 1,056 3,457 4,385 1,634	3,643 6,095 3,391 6,595 3,355 5,873	27,799 139,599 58,877 158,856 55,060 129,460	24,014 125,723 57,519 155,134 47,109 122,657		3,785 13,876 1,358 3,722 7,951 6,803	417 368 245 2,347 569,986 664	353 293 214 2,137 655,355 521	 85,369	64 75 31 210 	5,508 7,593 520 2,450 242 19,349
Harrisville Herberton Hughenden Hungerford			230 5,345 9,944 3,917	2,740 4,454 4,250 629	22,363 70,844 57,719 5,135	19,299 74,375 54,359 6,319	3,531 1,184	3,064 3,360	352 35 659,758 175,107	88 65 715,800 180,081	30 56,042 4,974	264	5,516 672 64 4
Ingham Inglewood Innisfail Ipswich & Go Ip Isisford	oodna swich		3,277 1,450 572 61 167 7,929	6,509 2,188 3,144 1,855 1,978	36,602 25,617 5,129 2,333 15,990 5,996	33,392 21,229 5,278 14.071 4,425	149	3,210 4,388 4,252 1,571	$ \begin{cases} 140 \\ 240,215 \\ 63 \\ 13 \\ 257 \\ 379,278 \end{cases} $	79 235,554 } 225 489,720	 110,442	4,661 63 45	870 633 114 1,404
Julia Creek Jundah			10,647 10,977	2,999 1,929	45,595 18,687	45,586 20,228	1,541	9	290,760 152,812	386,623 175,324	95,863 22,512		20
Kilcoy Kilkivan Killarney			305 333 234	1,177 1,133 2,266	19,009 21,696 13,354	16,915 20,443 11,046		2,094 1,253 2,308	159 109 4,042	74 105 3,094		85 4 948	3,470 1,362 1,434
Laidley Logan Longreach Lowood			222 239 12,117 208	2,876 1,680 4,665 1,790	18,400 16,000 7,588 17,065	15,401 14,550 10,884 14,358	3,296	2,999 1,450 2,707	590 200 837,056	51 198 1,247,931	410,875	539 2	3,732 2,153 125 3,287
Mackay Marburg Mareeba Marocchy Maryborough Mitchell Mouto Mount Isa Mount Morgar Mount Perry Muttaburra			8,003 53 2,842 702 1,697 10,387 1,773 1,395 3,246 868 11,390	21,118 1,321 3,176 3,248 3,399 5,811 4,214 425 7,401 1,319 2,371	154,903 8,552 19,511 52,258 26,544 77,859 66,764 1,603 109,283 34,814 7,057	159,026 7,045 21,446 50,207 23,962 71,198 69,740 1,822 11,957 35,091 6,451	4,123 1,935 2,976 219 2,674 277	1,507 2,051 2,582 6,661 	1,588 10 7 261 556 590,916 2,466 8 3,162 11 719,833	1,432 8 241 656 589,659 2,480 2,944 9 934,191	100 14 214,358	156 2 7 20 1,257 8 218 2	1,822 2,727 331 8,562 1,071 210 4,967 10 3,103 67
Nanango Norman			1,755 25,570	10,397 5,990	115,508 182,087	108,302 201,913	19,826	7,206	2,226 4,619	2,022 5,143	524	204	23,225
Oakey Pittsworth			1,398 1,862	8,399 5,709	89,212 50,769	79,678 44,072		9,534 6,697	135,751 205,151	108,187 150,847		27,564 54,304	20,157 7,754
Proserpine	::		829	4,006	14,213	13,870		343	1,803	1,812	9		224

Table No. 30-continued.

RETURN SHOWING THE AREA OF THE VARIOUS PETTY SESSIONS DISTRICTS OF THE STATE, THE NUMBER OF HORSES, CATTLE, SHEEP, AND PIGS THEREIN AND THE INCREASE OR DECREASE OF CATTLE AND SHEEP ON 31ST DECEMBER, 1936.

		Horses.		C	lattle.	,		Sh	eep.		Pigs.
Petty Sessions District.	Area in sq. Miles.				19	36.			19	936.	
Total designation	bq. miles.	1936.	1935.	1936.	Increase.	Decrease.	1935.	1936.	Increase.	Decrease.	1936.
Quilpie	14,227	2,676	27,044	29,400	2,356		635,558	651,149	15,591		4]
Ravenswood	$ \begin{array}{r} 1,152\\ 252\\ 13,354\\ 13,752\\ 6,394\\ 264 \end{array} $	1,022 1,457 4,768 14,423 7,640 2,344	13,511 19,212 46,277 376,952 S3,085 23,506	18,405 $17,723$ $54,661$ $386,008$ $85,491$ $19,860$	4,894 8,384 9,056 2,406	1,489 3,646	228 565,652 23,375 541,056 2,328	276 784,388 22,814 543,464 3,135	218,736 2,408 807	561	$\begin{array}{c} 44 \\ 1,232 \\ 2 \\ 3,856 \\ 1,154 \\ 4,248 \end{array}$
St. George St. Lawrence Somerset Southport Springsure Stanthorpe Surat	3,402 7,129 4,586 502 10,230 1,110 4,248	1,344 $4,296$ 226 $2,039$ $4,977$ $1,580$ $1,860$	10,735 130,845 1,101 39,886 97,837 11,890 13,868	8,335 143,935 1,173 38,264 96,917 8,857 12,906	13,090 72	2,400 1,622 920 3,033 962	366,901 2,646 421 297,682 255,244 544,418	363,199 2,656 541 297,240 259,292 540,200	10 120 4,048	3,702 442 4,218	91 63 53 6,129 116 121 19
Tambo Taroom Texas Thargomindah Tiaro Toogoolawah Toowoomba Townsville	5,553 5,448 530 22,819 2,607 801 543 2,619	1,987 3,000 1,170 2,246 3,076 3,282 6,360 2,642	20,633 112,796 10,492 50,342 55,024 54,266 46,253 23,409	17,988 82,404 10,496 58,523 51,512 48,533 39,132 26,559	8,181 3,150	2,645 30,392 3,512 5,733 7,121	338,024 23,331 106,095 44,860 239 425 15,287 949	449,325 21,032 125,649 44,731 254 461 4,936 741	111,301 19,554 15 36	2,299 129 10,351 208	3 17 348 57 2,746 6,284 8,999 1,615
Warwick Wienholt Windorah Winton Woodford Wynnum	1,358 2,269 17,832 23,146 202 28	7,655 10,115 3,069 3,895 1,026 388	53,251 142,939 48,743 27,020 17,880 1,610	41,610 133,425 50,085 33,617 17,170 1,751	1,342 6,597	11,641 9,514 710	241,515 662 127,825 624,641 328 84	215,316 475 171,743 823,373 536 32	43,918 198,732 208	26,199 187 52	4,302 27,475 2 8 2,779 53
Yeulba	591	872	10,094	11,843	1,749	• • •	3,052	381		2,671	226
Total in State, 1936 Total in State, 1935	{670,500	$\left\{\begin{array}{c} 441,536\\ 441,913 \end{array}\right.$		*5,950,572 †6,033,004				20,011,749 18,060,093		.:	290,855 304,888
Increase, 1936 Decrease, 1936		377			8	2,432			1,951	.,656	14,033
Centesimal Increase, 1936 Centesimal Decrease, 1936		0.09	::	::	1	•37	::	::	10.	81	4.60

^{*} Including 879,418 Dairy Cows.

† Including 918,766 Dairy Cows

Table No. 31.

RETURN SHOWING NUMBER OF CALVES RETURNED AS BRANDED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE DURING THE YEARS 1935 AND 1936, THE CENTESIMAL INCREASE OR DECREASE, ALSO THE NUMBER OF CATTLE AND SHEEP KILLED FOR FARM OR STATION USE DURING THE LATTER YEAR.

Petty Sessions District. 1935.	Killed, Sheep Kille	Cattle Killed	EAR.	Female.	DURING THE		Male.		7			
Adavale					1935.		1936	1935.		District.	sions D	Petty Sessi
Allora							1,134	361				Adavale
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$ \begin{array}{c} \text{Cleveland} & 7 \\ \text{Clifton} & 1,138 \\ \text{Cohen} & 39.02 \\ 2,2416 \\ 29,618 \\ 22,416 \\ 29,618 \\ 32.13 \\ 22,564 \\ 29,809 \\ 32.13 \\ 22,564 \\ 29,809 \\ 32.11 \\ 1,434 \\ 15.05 \\ 24.5 \\ 24.5 \\ 24.5 \\ 29.809 \\ 32.11 \\ 1,434 \\ 1,505 \\ 24.5 \\ 24.5 \\ 24.5 \\ 29.809 \\ 32.11 \\ 1,434 \\ 1,505 \\ 24.5 \\ 24.5 \\ 24.5 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 20.118 \\ 2$												
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$ \begin{array}{c} \textbf{Coen} \\ \textbf{Collinsville} \\ \textbf{Collinsville} \\ \textbf{Collinsville} \\ \textbf{212,341} \\ \textbf{16,629} \\ \textbf{34.75} \\ \textbf{23.365} \\ \textbf{16,643} \\ \textbf{34.60} \\ \textbf{5.98} \\ \textbf{Condamine} \\ \textbf{8,336} \\ \textbf{6,643} \\ \textbf{-20.31} \\ \textbf{8,396} \\ \textbf{6,676} \\ \textbf{-19.29} \\ \textbf{5.06} \\ \textbf{5.00k} \\ \textbf{-10,279} \\ \textbf{9,962} \\ \textbf{-3.08} \\ \textbf{-3.08} \\ \textbf{9,839} \\ \textbf{9,734} \\ \textbf{-1.07} \\ \textbf{-1.07} \\ \textbf{5.26} \\ \textbf{Crow's Nest} \\ \textbf{1,149} \\ \textbf{979} \\ \textbf{-14.80} \\ \textbf{2.192} \\ \textbf{1,745} \\ \textbf{-20.39} \\ \textbf{9.734} \\ \textbf{-1.07} \\ \textbf{-10.77} \\ \textbf{5.26} \\ \textbf{Corw's Nest} \\ \textbf{1,149} \\ \textbf{979} \\ \textbf{-14.80} \\ \textbf{2.192} \\ \textbf{1,745} \\ \textbf{-20.39} \\ \textbf{-20.39} \\ \textbf{9.77} \\ \textbf{9.720} \\ \textbf{0.00} \\ \textbf{2.515} \\ \textbf{3.227} \\ \textbf{28.31} \\ \textbf{2.534} \\ \textbf{3.063} \\ \textbf{20.88} \\ \textbf{154} \\ \textbf{Cunnamulla} \\ \textbf{1,826} \\ \textbf{1,826} \\ \textbf{1,700} \\ \textbf{-6.90} \\ \textbf{-10.51} \\ \textbf{153} \\ \textbf{10.51} \\ \textbf{153} \\ \textbf{Dalby} \\ \textbf{12.016} \\ \textbf{9.243} \\ \textbf{-23.08} \\ \textbf{1.5102} \\ \textbf{1.5102} \\ \textbf{12.153} \\ \textbf{-10.51} \\ \textbf{-10.51} \\ \textbf{153} \\ \textbf{-10.51} \\ \textbf{153} \\ \textbf{-10.51} \\ \textbf{-10.51} \\ \textbf{153} \\ \textbf{Diranahandia} \\ \textbf{3.479} \\ \textbf{3.278} \\ \textbf{-5.78} \\ \textbf{3.328} \\ \textbf{3.115} \\ \textbf{-6.40} \\ \textbf{-185} \\ \textbf{-10.51} \\ \textbf{-10.51} \\ \textbf{-10.51} \\ \textbf{-10.51} \\ \textbf{-10.51} \\ \textbf{-10.52} \\ \textbf{-10.53} \\ \textbf{-10.51} \\ \textbf{-10.53} \\ \textbf{-10.51} \\ \textbf{-10.53} \\ \textbf{-10.51} \\ \textbf{-10.53} \\ \textbf{-10.51} \\ \textbf{-10.51} \\ \textbf{-10.53} \\ \textbf{-10.51} \\ \textbf{-10.51} \\ \textbf{-10.51} \\ \textbf{-10.52} \\ \textbf{-10.53} \\ \textbf{-10.53} \\ \textbf{-10.53} \\ \textbf{-10.53} \\ \textbf{-10.53} \\ \textbf{-10.51} \\ \textbf{-10.52} \\ \textbf$												
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$ \begin{array}{c} \text{Croydon} & 2,515 \\ \text{Cunnamulla} & 1,826 \\ 1,826 \\ 1,700 \\ -6 \cdot 90 \\ 1,694 \\ 1,872 \\ 1,872 \\ 1,872 \\ 10 \cdot 51 \\ 153 \\ 10 \cdot 51 \\ 10 $	~-											
$ \begin{array}{c} \textbf{Cunnamulla} & \textbf{1,826} & \textbf{1,700} & -\textbf{6.90} & \textbf{1,694} & \textbf{1,872} & \textbf{10.51} & \textbf{153} \\ \textbf{Dalby} & \textbf{12,016} & \textbf{9,243} & -\textbf{23.08} & \textbf{15,102} & \textbf{12,153} & -\textbf{19.53} & \textbf{651} \\ \textbf{Diamantina} & \textbf{3,479} & \textbf{3,278} & -\textbf{5.78} & \textbf{3,328} & \textbf{3,115} & -\textbf{6.40} & \textbf{185} \\ \textbf{Dirambandi} & \textbf{896} & \textbf{1,295} & \textbf{44.53} & \textbf{898} & \textbf{1,277} & \textbf{42.20} & \textbf{211} \\ \textbf{Douglas} & \textbf{106} & \textbf{168} & \textbf{58.49} & \textbf{232} & \textbf{294} & \textbf{26.72} & \textbf{24} \\ \textbf{Dugandan} & \textbf{1,235} & \textbf{1,118} & -\textbf{9.47} & \textbf{3,098} & \textbf{2,683} & -\textbf{13.40} & \textbf{97} \\ \textbf{Eidsvold} & \textbf{4,703} & \textbf{5,990} & \textbf{27.37} & \textbf{6,478} & \textbf{6,508} & \textbf{0.46} & \textbf{293} \\ \textbf{Emerald} & \textbf{7,833} & \textbf{6,522} & -\textbf{16.74} & \textbf{7,707} & \textbf{6,407} & -\textbf{16.87} & \textbf{168} \\ \textbf{Esk} & \textbf{1,276} & \textbf{2,059} & \textbf{61.36} & \textbf{1,834} & \textbf{1,426} & -\textbf{22.25} & \textbf{51} \\ \textbf{Etheridge} & \textbf{19,671} & \textbf{25,672} & \textbf{30.51} & \textbf{19,563} & \textbf{25.364} & \textbf{29.65} & \textbf{966} \\ \textbf{Etulo} & \textbf{654} & \textbf{424} & -\textbf{35.17} & \textbf{666} & \textbf{607} & -\textbf{7.47} & \textbf{61} \\ \textbf{Gatton} & \textbf{1,120} & \textbf{684} & -\textbf{38.93} & \textbf{1,779} & \textbf{949} & -\textbf{46.66} & \textbf{66} \\ \textbf{Gayndah} & \textbf{8,180} & \textbf{7,433} & -\textbf{9.13} & \textbf{11,942} & \textbf{10,429} & -\textbf{12.67} & \textbf{446} \\ \textbf{Gayndah} & \textbf{8,180} & \textbf{7,433} & -\textbf{9.13} & \textbf{11,942} & \textbf{10,429} & -\textbf{12.67} & \textbf{446} \\ \textbf{Gayndah} & \textbf{8,180} & \textbf{7,433} & -\textbf{9.13} & \textbf{11,942} & \textbf{10,429} & -\textbf{12.67} & \textbf{446} \\ \textbf{Gayndah} & \textbf{8,180} & \textbf{7,433} & -\textbf{9.13} & \textbf{11,942} & \textbf{10,429} & -\textbf{12.67} & \textbf{446} \\ \textbf{Gayndinindi} & \textbf{6,576} & \textbf{5,564} & -\textbf{17.64} & \textbf{6,726} & \textbf{5,436} & -\textbf{19.18} & \textbf{397} \\ \textbf{Gympie} & \textbf{1,706} & \textbf{1,401} & -\textbf{17.88} & \textbf{9,717} & \textbf{8,118} & -\textbf{16.46} & \textbf{238} \\ \textbf{Harrisville} & \textbf{70.1} & \textbf{384} & -\textbf{45.22} & \textbf{1,827} & \textbf{1,449} & \textbf{37.11} & \textbf{50} \\ \textbf{Hughenden} & \textbf{5,011} & \textbf{5,516} & \textbf{10.08} & \textbf{4,336} & \textbf{5,499} & \textbf{11.44} & \textbf{402} \\ \textbf{Hughenden} & \textbf{5,011} & \textbf{5,516} & \textbf{10.08} & \textbf{4,336} & \textbf{5,499} & \textbf{11.44} & \textbf{402} \\ \textbf{Hughenden} & \textbf{5,011} & \textbf{5,516} & \textbf{10.08} & \textbf{4,336} & \textbf{5,499} & \textbf{11.44} & \textbf{402} \\ \textbf{11.884m} & \textbf{3.249} & \textbf{3.235} & -\textbf{0.43} & \textbf{3,130} & \textbf{3.345} & \textbf{6.87} & \textbf{169} \\$												
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Logan	88 14,778	88	50.36	1,039	691	56.95						
Lowood 540 404 - 25·19 898 663 - 26·17 32	32	32	- 26.17	663	898	- 25.19						

Table No. 31-continued.

RETURN SHOWING NUMBER OF CALVES RETURNED AS BRANDED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE DURING THE YEARS 1935 AND 1936, THE CENTESIMAL INCREASE OR DECREASE, ALSO THE NUMBER OF CATTLE AND SHEEP KILLED FOR FARM OR STATION USE DURING THE LATTER YEAR.

D. 11 . G	TO 1				Male.			Female.		Cattle Killed.	Sheep Kille
Petty Sessi	ons Di	strict.		1935.	1936.	Increase or Decrease.	1935.	1936.	Increase or Decrease.	1936.	1936.
Mackay			1	14,020	14.596	4.11	14,802	15,693	6.02	459	14
Marburg				96	32	- 66.67	707	317	- 55.16	17	
Mareeba				1,926	1,712	- 11.11	1,975	1,868	- 5.42	95	
Maroochy				401	405	1.00	3,520	3,445	- 2.13	96	6
Maryborough				1,099	822	- 25.20	2,202	1,554	- 29.43	42	3
Mitchell				9,913	8,418	- 15.08	10,063	8,620	-14.34	769	6,350
Monto	• •			4,483	4,154	-7.34	6,814	6,551	- 3.86	372	37
Mount Isa				190	298	56.84	202	242	19.80	26	01
Mount Morgan				7,807	7,121	- 8.79	10,615	9,833	- 7.37	480	56
Mount Perry				3,449	2,629	- 23.78	3,463	2,601	- 24.89	120	00
Muttaburra				757	643	- 25·78 - 15·06	733	573	-21.83	104	0.960
Muttaburra		• •	• •	191	045	- 19.00	133	513	- 21.83	104	9,268
Nanango				5,516	4,450	- 19.33	9,622	7,867	- 18.24	395	29
Norman		• • .	• •	21,092	24,990	18.48	21,069	24,862	18.00	910	
Oakey				3,898	2,338	- 40.02	8,297	6,010	- 27.56	282	1,926
Pittsworth				2,976	2,046	- 31.25	4,876	3,726	- 23.58	101	2,755
Proserpine				1,221	1,445	18.35	1,342	1,589	18.41	58	120
Quilpie				2,628	2,957	12.52	2,628	2,994	13.93	338	6,718
D				1.000	0.040	40.07	1.005	9.00-	70.00	00	
Ravenswood				1,777	2,649	49.07	1,635	2,605	59.33	89	
Redcliffe				95	54	- 43.16	1,254	948	- 24.40	1	0.771
Richmond				4,222	5,928	40.41	4,200	5,893	40.31	299	8,571
Rockhampton				36,623	33,949	- 7·30	39,874	36,706	- 7·95	1,562	169
Roma Rosewood				11,275 431	10,189	$\begin{bmatrix} - & 9.63 \\ - & 30.16 \end{bmatrix}$	11,433 $1,629$	10,407	$ \begin{array}{rrr} & 8.97 \\ & 31.43 \end{array} $	853 37	5,005 15
St Cooper			. ,	1 111	1.007	1.00				100	C 557
St. George				1,111 $13,573$	1,097 15,128	- 1.26	1,044	1,107	6.03	196	6,557
St. Lawrence Somerset				91	105	11.46 15.38	13,329	15,071	13.07	631	47
				355	232	-34.65	$\frac{61}{3,328}$	111	81.97	36	
Southport						$-\frac{34.05}{17.02}$		3,197	- 3.94	23	9.757
Springsure				13,930	11,559		14,034	11,523	- 17.89	662	2,757
Stanthorpe				934	659	- 29.44	1,008	748	- 25.79	70	1,900
Surat		• •		1,723	1,054	- 38.83	1,655	995	- 39.88	381	6,793
Tambo				1,518	1,405	- 7.44	1,529	1,401	- 8.37	232	6,786
Taroom				13,174	9,688	- 26.46	13,499	9,797	-27.42	684	287
Texas				940	954	1.49	1,025	1,030	0.49	80	1,599
Thargomindah				5,958	6,374	6.98	5,845	6,332	8.33	586	263
Tiaro				2,234	2,164	- 3.13	4,974	3,643	- 26.76	166	
Toogoolawah				2,311	1,854	- 19.77	3,701	2,983	- 19.40	126	
Toowoomba				1,619	789	- 51.27	4,474	2,980	- 33.39	47	247
Townsville				2,199	2,173	- 1.18	2,188	2,242	2.47	96	
Warwick				4,082	2,719	- 33.39	4,958	3,415	- 31.12	203	2,638
Wienholt				6,154	5,538	- 10.01	11,398	9,830	- 13.76	309	20
Windorah				4,201	4,700	11.88	4,286	4,667	8.89	511	2,051
Winton				2,190	2,328	6.30	2,494	2,301	- 7.74	300	10,130
Woodford	C			301	277	- 7.97	1,589	1,316	- 17.18	30	14
Wynnum				3	4	33.33	62	60	- 3.23		
Yeulba				1,206	1,053	- 12.69	1,212	1,103	- 8.99	96	21
To	tal			501,533	506,362	0.96	594,058	581,362	- 2.14	30,465	236,897

Table No. 32.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF CATTLE AND SHEEP KILLED IN THE STATE FOR FARM OR STATION USE, ALSO THE CENTESIMAL INCREASE OR DECREASE. For details for 1936, see Table 31.

Yes	ar ended	31st Dec	cember.	Cattle.	Increase or Decrease.	Sheep.	Increase or Decrease.
					%		%
1927				 35,885	- 7.07	193,629	0.04
1928				 32,068	- 10.64	197.845	2.18
1929				 28,194	- 12.08	229,329	15.91
1930				 24,802	- 12.03	259,586	13.19
1931				 26,857	8.29	268,541	3.45
932				 28,791	7.20	268,876	0.12
1933				 30,973	- 7.58	267,644	- 0.46
934				 32,519	4.99	261,198	- 2.41
935				 31,578	- 2.89	254,807	- 2.45
936				 30,465	- 3.52	236,897	- 7.03

⁻ Decrease.

Table No. 33.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF CALVES RETURNED AS BRANDED IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE.

							Bur	ke.	Burn	ett.	Co	ok.	Darling	Downs.	Gregory	North.	Gregor	y South.	Leic	ehhardt.	Mai	ranoa
	Yea	r ende	ed 31st	Decen	nber.		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female
27						 	57,957	58,682	31,635	40,062	40,746	42,888	28,374	34,813	8,684	9,299	10,816	11,022	42,804	43,503	18,010	17,843
28						 	67,279	67,954	35,508	47,385	54,459	55,892	35,612	43,770	1,535	1,552	12,676	12,870	66,044	65,327	16,660	16,514
9						 	73,733	76,538	37,483	49,664	49,074	51,864	38,616	46,373	2,826	2,828	6,183	5,819	67,980	67,752	18,052	17,758
30						 	69,158	68,250	41,851	54,769	52,893	55,761	40,859	48,230	7,318	7,482	5,669	5,566	79,533	80,083	18,128	17,545
1						 	72,541	72,645	39,334	54,289	52,572	55,490	42,215	52,101	11,092	11,157	7,917	7,295	75,063	75,376	18,016	17,828
32						 	63,072	63,691	32,830	48,809	48,969	53,136	44,526	57,120	14,596	14,336	9,527	9,042	65,958	66,764	18,508	18,902
33 .						 	64,464	65,906	30,842	47,942	41,914	45,924	45,911	58,292	16,281	16,190	10,366	10,050	82,555	83,947	22,041	21,023
34						 	76,453	76,672	35,896	55,500	50,347	52,507	53,131	66,898	21,606	20,745	11,955	11,877	91,545	91,961	22,584	22,844
35						 	51,533	52,400	33,479	52,346	52,904	55,378	50,662	65,805	16,225	16,265	9,772	9,748	90,752	91,665	21,951	22,012
36						 	68,898	69,546	29,892	44,776	61,405	63,371	36,190	49,266	18,795	18,851	10,621	10,610	80,909	81,958	19,765	19,94
							Mite	chell.	Mor	eton.	North I	Kennedy.	Port	Curtis.	South I	Kennedy.	Wai	rego.	Wide	Bay.	To	otal.
	Yea	r end	led 31s	t Decei	mber.		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female
27 .						 	5,380	5,548	15,406	29,274	40,249	40,221	22,629	26,418	27,388	28,626	11,162	10,745	13,609	21,878	374,849	420,822

						MILC	men.	Mor	eton.	North 1	Lennedy.	1010	Curus.	Boutin 1	Kennedy.	11 0	irogo.				0001
7	Tear end	ed 31st	t Decei	mber.		Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.	Male.	Female.
1927					 	5,380	5,548	15,406	29,274	40,249	40,221	22,629	26,418	27,388	28,626	11,162	10,745	13,609	21,878	374,849	420,822
1928					 	7,301	7,424	20,938	37,035	53,152	53,313	32,670	37,791	36,995	36,653	12,402	12,160	15,350	25,346	468,581	520,986
1929					 	7,770	7,623	25,466	44,262	42,155	42,180	34,860	40,399	37,650	37,355	8,997	9,147	17,161	28,986	468,006	528,548
1930					 	9,719	9,737	25,456	45,725	44,827	44,962	38,956	42,872	44,004	43,734	10,282	10,360	17,781	30,332	506,434	565,408
1931					 	7,723	7,751	23,187	45,234	45,145	45,192	38,451	44,380	27,628	27,696	10,668	10,409	17,546	32,411	489,148	559,251
1932		9.0			 	9,337	9,322	18,354	44,632	36,957	37,186	34,265	41,769	26,915	27,286	12,078	11,967	13,645	30,290	449,537	534,252
1933					 	8,838	8,989	14,865	40,321	53,348	53,413	33,359	41,128	40,167	40,673	12,446	12,366	11,531	26,679	488,928	572,843
1934					 	7,204	7,174	15,424	41,115	59,897	59,714	43,146	48,408	44,845	45,718	11,974	11,860	14,504	30,375	560,511	643,368
1935					 	6,762	6,932	15,484	42,656	52,246	52,459	40,560	49,990	32,269	32,916	12,620	12,489	14,314	30,997	501,533	594,058
1936					 	5,935	5,752	12,945	33,589	59,958	60,367	39,679	47,586	36,160	36,647	12,736	13,062	12,474	26,034	506,362	581,362

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TABLE No. 34,

RETURN FOR TEN YEARS SHOWING THE NUMBER OF CATTLE AND SHEEP IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE.

At		Bu	rke.	Burn	lett.	Coc	ok.	Darling	Downs.	Gregory	y North.	Gregory	South.	Leich	hardt.	Mar	anoa.
31st De	ec.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.
1927		640,707	2,523,372	463,258	9,815	495,975	3,355	414,658	2,495,527	135,913	1,054,398	152,891	292,261	533,485	1,050,723	213,221	2,951,182
1928		582,748	2,313,118	483,320	7,762	489,935	3,042	429,716	2,637,366	58,147	702,502	112,514	221,216	562,465	1,172,793	188,546	3,366,073
1929		586,242	2,772,704	506,443	8,161	472,041	2,506	450,071	2,945,532	65,545	1,215,608	83,170	203,830	595,395	1,252,201	176,690	3,542,002
1930		624,489	3,118,929	547,920	7,884	480,650	1,818	469,690	2,757,931	76,530	1,708,231	65,443	327,585	646,023	1,264,970	167,801	3,559,542
1931		612,691	3,006,501	568,567	7,092	513,174	1,246	491,550	2,697,272	95,671	1,963,870	87,917	409,808	656,041	931,260	164,581	3,476,600
1932		558,984	2,180,585	548,849	5,644	501,147	751	509,785	2,570,075	122,354	1,802,425	93,710	446,819	657,561	873,221	170,335	3,606,726
1933		589,181	2,676,981	556,088	4,161	499,581	538	552,706	2,543,077	153,281	1,626,633	107,641	432,215	694,426	966,409	179,551	3,357,087
1934		568,008	2,595,492	581,404	4,398	497,111	302	608,313	2,612,978	183,521	1,672,909	112,585	484,814	742,965	1,077,362	187,422	3,818,971
1935		535,698	1,652,857	583,634	6,042	510,183	361	641,660	2,557,271	163,971	1,036,174	99,500	397,975	777,052	1,140,818	184,761	3,738,455
1936		560,429	2,084,898	548,322	5,498	539,277	468	552,113	2,519,353	178,671	1,325,769	107,981	454,863	752,003	1,161,181	179,441	3,646,470

At 31st Dec.	Mito	ebell.	More	ton.	North K	ennedy.	Port (Curtis.	South K	Lennedy.	War	rrego.	Wide	Bay.	То	tal.
alst Dec.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.	Cattle.	Sheep.
1927	90,554	3,715,045	496,342	22,133	442,700	9,928	387,349	29,320	304,395	176,627	152,377	2,303,993	301,979	4,706	5,225,804	16,642,385
1928	68,569	4,893,564	520,775	20,190	461,951	6,589	415,192	29,830	317,997	213,677	128,118	2,915,641	308,348	5,838	5,128,341	18,509,201
1929	67,762	5,337,072	561,468	18,097	454,220	6,718	429,675	33,206	334,775	245,928	101,148	2,735,225	323,943	5,513	5,208,588	20,324,303
1930	74,767	6,280,786	584,841	16,145	462,832	6,950	463,750	31,701	367,446	245,222	96,445	3,208,332	335,097	6,017	5,463,724	22,542,043
1931	72,340	6,126,561	608,304	13,396	435,463	4,195	482,234	28,083	299,127	171,189	103,682	3,481,826	359,050	5,379	5,550,399	22,324,278
1932	85,763	6,071,563	601,566	9,968	437,422	6,140	464,323	27,439	317,989	152,443	113,281	3,554,528	351,996	4,538	5,535,065	21,312,865
1933	80,637	5,124,159	590,867	8,372	472,667	4,684	486,273	27,472	349,810	218,664	114,813	3,077,736	353,648	4,616	5,781,170	20,072,804
1934	76,258	5,611,084	605,864	7,829	502,024	5,586	517,459	25,409	378,663	257,246	123,381	3,388,753	367,663	4,049	6,052,641	21,574,182
1935	69,171	4,179,095	593,591	11,086	489,586	4,049	536,711	28,731	359,271	295,968	120,215	3,006,984	368,000	4,227	6,033,004	18,060,093
1936	65,083	5,140,402	533,870	9,848	536,207	3,773	554,509	27,850	364,706	238,575	128,688	3,389,061	349,272	3,740	5,950,572	20,011,749

Table No. 35.

RETURN OF THE NUMBER OF HORSES, CATTLE, SHEEP, AND PIGS, IN THE VARIOUS PASTORAL DISTRICTS OF THE STATE AS AT 31S DECEMBER, 1935 AND 1936, TOGETHER WITH THE NUMERICAL AND CENTESIMAL INCREASE OR DECREASE DURING THE YEAR.

			_				Nume	erical Increa	ase or Decreas	e —	Centesi	mal Incre	ease or De	crease -
Pastoral District.		Year.	Horses.	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.
Burke	{	1935 1936	29,737 29,755	535,698 560,429	1,652,857 2,084,898	436 252	} 18	24,731	432,041	- 184	0.06	4.62	26.14	- 42.20
Burnett	{	1935 1936	35,899 35,321	583,634 548,322	6,042 5,498	65,366 65,387	} - 578	- 35,312	- 544	21	- 1.61	- 6.05	- 9.00	0.08
cook	{	1935 1936	34,202 34,014	510,183 539,277	361 468	10,441 9,843	} - 188	29,094	107	- 598	- 0.55	5.70	29.64	- 5.78
Darling Downs	{	1935 1936	62,831 61,158	641,660 552,113	2,557,271 2,519,353	68,241 60,089	-1,673	- 89,547	- 37,918	- 8,152	- 2.66	— 13·96	- 1.48	- 11.95
Gregory North	{	1935 1936	9,502 10,202	163,971 178,671	1,036,174 1,325,769	102 83	} 700	14,700	289,595	- 19	7.37	8.96	27.95	- 18.63
Gregory South	{	1935 1936	6,018 6,020	99,500 107,981	397,975 454,863	37 13	} 2	8,481	56,888	- 24	0.03	8.52	14.29	- 64.86
Leichhardt	{	1935 1936	38,474 38,516	777,052 752,003	1,140,818 1,161,181	1,711 1,948	} 42	- 25,049	20,363	237	0.11	- 3.22	1.78	13.85
Maranoa	{	1935 1936	20,298 21,159	184,761 179,441	3,738,455 3,646,470	1,327 1,644	} 861	- 5,320	- 91,985	317	4.24	- 2.88	- 2.46	23.89
Mitchell	{	1935 1936	19,193 19,661	69,171 65,083	4,179,095 5,140,402	398 479	} 468	- 4,088	961,307	81	2.44	- 5.91	23.00	20.3
Moreton	{	1935 1936	54,414 52,966	593,591 533,870	11,086 9,848	113,029 102,141	-1,448	- 59,721	- 1,238	-10,888	- 2.66	- 10.06	- 11.17	- 9.63
North Kennedy	{	1935 1936	43,594 45,018	489,586 536,207	4,049 3,773	4,771 5,913	} 1,424	46,621	_ 276	1,142	3.27	9.52	- 6.82	23.9
Port Curtis	{	1935 1936	27,008 26,376	536,711 554,509	28,731 27,850	8,300 9,665	} - 632	17,798	- 881	1,365	- 2.34	3.32	- 3.07	16.4
South Kennedy	{	1935 1936	22,507 21,842	359,271 364,706	295,968 238,575	1,546 1,537	} - 665	5,435	- 57,393	- 9	- 2.95	1.51	- 19.39	- 0.5
Warrego	{	1935 1936	12,702 14,003	120,215 128,688	3,006,984 3,389,061	320 274	} 1,301	8,473	382,077	- 46	10.24	7.05	12.71	- 14.3
Wide Bay	{	1935 1936	25,534 25,525	368,000 349,272	4,227 3,740	28,863 31,587	} - 9	- 18,728	- 487	2,724	- 0.04	- 5.09	- 11.52	9.4
Total in State	{	1935 1936	441,913 441,536	6,033,004 5,950,572	18,060,093 20,011,749	304,888 290,855	} - 377	- 82,432	1,951,656	-14,033	- 0.09	- 1.37	10.81	- 4.6

Pastoral and Petty Sessions Districts.

Pastoral District.	Petty Sessions District.	Pastoral District.	Petty Sessions District.	Pastoral District.	Petty Sessions District.	Pastoral District	Petty Sessions District.
Burke	Burke Camooweal Mt. Isa Richmond Cloncurry, part of Croydon, part of	Darling Downs — contd.	Clifton, part of Condamine, part of Crow's Nest, part of Oakey, part of Toowoomba, part of Boulia	Mitchell —contd.	Longreach Muttaburra Alpha, part of Aramac, part of Blackall, part of Hughenden, part of Jundah, part of	$\left\{egin{array}{l} ext{North} \\ ext{Kennedy} \\ ext{-contd.} \end{array} ight.$	Proserpine Ravenswood Townsville Cape River, part of Collinsville, part of Herberton. part of Mackay, part of
Bu.nett	Hughenden, part of Julia Creek, part of Norman, part of Gayndah Monto Mount Perry Wienholt	Gregory North	Winton Cloncurry, part of Diamantina, part of Julia Creek, part of Jundah, part of Windorah, part of		Tambo, part of Beaudesert Brisbane Caboolture Cleveland Dugandan Esk	Port Curtis {	Gladstone Bundaberg, part of Mackay, part of Mount Morgan, part of Rockhampton, part of St. Lawrence, part of
	Biggenden, part of Eidsvold, part of Gin Gin, part of Nanango, part of	Gregory South {	Adavale, part of Diamantina, part of Quilpie, part of Thargomindah, part of Windorah, part of		Gatton Harrisville Ipswich Kilcoy Laidley	South Kennedy	Alpha, part of Aramac, part of Cape River, part o Clermont, part of Collinsville, part of
Cook {	Atherton Cairns Chillagoe Coen Cook Douglas Etheridge Innisfail Mareeba Somerset Croydon, part of Herberton, part of	${ m Leichhardt}$	Banana Emerald Springsure Taroom Clermont, part of Condamine, part of Eidsvold, part of Mackay, part of Mount Morgan, part of Rockhampton, part of Roma, part of	Moretor <	Logan Lowood Marburg Redclitte Rosewood Southport Toogoolawah Wynnum Clifton, part of Crow's Nest, part of Gympie, part of	Warrego	Mackay, part of Augathella Eulo Hungerford Adavale, part of Blackall, part of Charleville, part of Cunnamulla, part of Quilpie, part of Tambo, part of Thargomindah, part of
Darling Downs	Norman, part of Allora Chinchilla Dalby Goondiwindi Inglewood Killarney Pittsworth Stanthorpe Texas Warwick	Maranoa {	St. Lawrence, part of Bollon Dirranbandi Mitchell St. George Surat Yeulba Charleville, part of Cunnamulla, part of Roma, part of Barcaldine Isisford	North Kennedy {	Kilcoy, part of Maroochy, part of Nanango, part of Oakey, part of Toowoomba, part of Woodford part of Ayr Bowen Cardwell Charters Towers Ingham	Wide Bay {	Childers Kilkivan Maryborough Tiaro Biggenden, part of Bundaberg, part of Gin Gin, part of Gympie, part of Kilcoy, part of Maroochy, part of Woodford, part of

Table No. 36

RETURN FOR TEN YEARS SHOWING THE DENSITY OF LIVE STOCK IN THE STATE.

(In Converting Horses and Cattle to terms of Sheep, Ten Head of Sheep are taken as Equal to One Horse or Head of Cattle.)

					Horses.			Cattle.			Sheep.		All I	Kinds in To Sheep.	erms of
At	31st I	ecembe	er.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.	Acres per Head.	Number per Square Mile.	Number per Capita Popula- tion.
1927 1928 1929 1930 1931 1932 1933 1934 1935				783 821 858 891 914 948 954 957 971	0.82 0.78 0.75 0.72 0.70 0.67 0.67 0.66 0.66	0.63 0.59 0.55 0.53 0.50 0.48 0.47 0.47 0.46 0.45	82 84 82 79 77 78 74 71 71	7·79 7·65 7·77 8·15 8·28 8·26 8·62 9·03 9·00 8·87	5.96 5.76 5.77 5.96 5.97 5.89 6.09 6.31 6.21 6.06	26 23 21 19 19 20 21 20 24 21	24·82 27·61 30·31 33·62 33·29 31·79 29·94 32·18 26·94 29·85	18·99 20·77 22·52 24·58 24·01 22·69 21·15 22·48 18·60 20·38	5·77 5·72 5·54 5·23 5·20 5·29 5·21 4·96 5·18 5·11	110·94 111·88 115·45 122·29 123·08 121·09 122·87 129·14 123·50 125·18	84·86 84·19 85·79 89·42 88·74 86·43 86·79 90·24 85·31 85·46

Table No. 37.

RETURN SHOWING THE NUMBER OF OWNERS AND THE SIZES OF HERDS OF CATTLE UNDER VARIOUS GROUPINGS IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE AS AT 31ST DECEMBER, 1936.

		1	-99.	100)–199.	200	-299.	300-	-499.	500	-999.
Pastoral Dist	rict.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay Total		371 4,219 1,862 7,374 172 65 1,976 1,261 1,0685 2,273 2,760 1,013 468 5,433 40,637	9,266 183,432 51,653 243,543 3,915 1,965 41,786 37,007 16,820 322,282 42,011 102,710 25,403 13,638 167,679	44 643 138 802 7 11 261 185 48 710 116 419 80 59 475	5,627 85,418 18,243 108,747 1,064 1,480 37,060 24,991 6,624 96,016 15,765 57,606 11,199 8,276 62,901 541,017	26 166 38 201 8 3 129 72 17 146 61 126 39 20 100	6,306 40,593 8,697 48,209 1,801 771 30,656 17,735 4,225 34,575 14,841 30,742 9,079 4,803 23,840	31 124 31 118 12 2 3 139 45 14 85 59 120 39 25 64	11,292 46,951 12,017 42,516 4,711 1,204 52,624 16,894 5,275 32,665 23,535 46,942 15,139 8,969 24,206	38 117 30 71 11 6 172 28 12 45 53 113 54 34 42	26,864 77,750 20,158 48,540 8,225 4,699 121,004 18,345 8,046 28,644 37,862 79,544 37,041 22,846 28,123

	1,00	0-4,999.	5,000	0-9,999.	10,000 ar	nd Upwards	То	tal.		ge to Grand otal.
Pastoral District.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay	44 53 50 28 16 13 150 18 12 14 76 91 53 20 20	79,490 93,252 132,542 55,558 40,324 26,185 304,772 32,152 24,093 19,688 171,827 173,892 110,851 38,822 37,383	26 3 10 1 5 20 5 12 6 16 16 2	195,510 20,926 74,256 5,000 43,806 35,305 139,635 32,317 79,815 42,819 109,489 15,975 5,140	13 11 5 3 2 8 2 3 1	226,074 221,711 74,825 36,372 24,466 150,551 20,754 46,505 15,359	593 5,325 2,170 8,595 237 109 2,849 1,614 808 11,685 2,658 3,637 1,297 629 6,135	560,429 544,322 539,277 552,113 178,671 107,981 752,003 179,441 66,083 533,870 534,509 364,706 128,688 349,272	1·23 11·02 4·49 17·78 0·49 0·23 5·89 3·34 1·67 24·17 5·50 7·52 2·68 1·30 12·69	9·42 9·21 9·06 9·28 3·00 1·82 12·64 3·02 1·09 8·97 9·01 9·32 6·13 2·16 5·87
Total	 658	1,340,831	113	799,493	48	816,617	48,341	5,950,572	100.00	100.00

Table No. 38.

RETURN SHOWING THE NUMBER OF OWNERS AND THE SIZES OF HERDS OF CATTLE UNDER VARIOUS GROUPINGS IN THE SOUTHERN, CENTRAL, AND NORTHERN DIVISIONS OF THE STATE AS AT 31ST DECEMBER, 1936.

	Division.		1	-99.	100-	-199.	200-	-299.	300	-499.	500-	-999.
	Division.		Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
Southern . Central . Northern		 	29,805 5,456 5,376	979,914 158,138 125,058	2,990 647 361	402,448 90,252 48,317	768 233 151	184,753 56,292 35,828	512 255 142	191,682 98,234 55,024	382 296 148	256,139 208,007 103,545
	Total	 	40,637	1,263,110	3,998	541,017	1,152	276,873	909	344,940	826	567,691
	Division.		1,000-	-4,999.	5,000-	-9,999.	10,000 an	d Upwards.	To	otal.		ge to Grand Total.
	Division.		Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.	Owners.	Cattle.
Southern . Central . Northern		 	189 272 197	352,216 543,591 445,024	18 41 54	123,777 279,636 396,080	4 9 35	51,731 120,045 644,841	34,668 7,209 6,464	2,542,660 1,554,195 1,853,717	71·72 14·91 13·37	42·73 26·12 31·15
	Total	 	658	1,340,831	113	799,493	48	816,617	48,341	5,950,572	100.00	100.00

Table No. 39.

RETURN SHOWING THE NUMBER OF OWNERS AND THE SIZES OF FLOCKS OF SHEEP UNDER VARIOUS GROUPINGS IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE AS AT 31st DECEMBER, 1936.

			. 512	V LILA.	L L ASI	LEALUL	1 1151	RICIS	5 OF 3	THE DI	AIL	AS AI	0150 L	ECEMBE	к, 1950.			
Pastoral Dist	rict.	1-	49.		50-	-99.		100-	249.	2	250-4	199.	500	-999.	1,000-	1,999.	2,000	-4,999.
		Owners.	She	eep.	Owners.	Shee	ep. Ow	ners.	Sheep	o. Own	ers.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.
Burke Burnett Cook Darling Down Gregory Nortl Gregory Soutl Leichhardt Maranoa Mitchell Moreton North Kennee Port Curtis South Kennee Warrego Wide Bay	h	9 72 7 225 8 8 1 53 29 13 160 27 55 12 8 79	4, 1, 2,	102 987 197 329 122 43 173 595 192 610 455 151 227 100 102	111 7 4 89 2 2 1 200 288 13 222 6 6 188 5	5 2 6,2 1 1,4 1,9 9 1,4 4 1,2 3 4	82 40 65 76 55 98 85 27	10 3 144 4 2 16 30 20 4 3 5 2 9 4	1,74 38 23,36 55 40 2,55 4,85 3,33 50 38 75 37 1,47 63	6 8 6 5 9 9 4 4 3 6 7 7 9 4	13 4 216 4 1 21 37 8 2 5 4 4 7	5,076 1,316 79,714 1,696 250 7,501 13,756 2,819 560 1,985 1,655 1,321 2,360	15 300 5 3 36 86 23 2 1 3 8 8	10,996 2,286 217,625 3,255 2,121 26,471 66,198 16,721 1,141 520 1,919 6,474 5,594	26 307 20 6 65 188 59 1 2 8 29 1	39,547 434,049 31,885 8,475 91,629 268,273 84,833 1,475 3,200 11,940 45,683 1,438	138 280 68 15 102 331 232 3 13 202	487,271 856,037 255,366 47,222 317,535 1,052,002 803,408 2,074 8,700 38,997 701,715
Total		758	13,	,385	241	16,9	82	256	41,35	1 3	26	120,009	493	361,321	712	1,022,427	1,385	4,570,327
Pastoral	5,00	0-9,999.		10,0	000-19,9	199.	20,00	0-49,	999.	50,00	0–99,	,999.		00 and ards.	Т	otal.	Perce Gran	ntage to d Total.
District.	Owner	s. She	eep.	Owne	ers. Sh	eep.	Owners	s. S1	heep.	Owners	. s	heep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.
Burke Burnett Cook Darling	9		,315			8,728		26	66,508			57,850			371 89 11	2,084,898 5,498 468	6·94 1·66 0·21	10·42 0·03 0·00
Downs Gregory North	5		,601			4,292 5,377	18		4,056 6,344	2	13	36,091			1,650 184	2,519,353 1,325,769	30.85	12.59
Gregory South Leichhardt Maranoa Mitchell Moreton	1 3 14 21	8 242 5 994 5 1,482	,993 ,012 ,432 2,111		9 10 44 57 86 1,19	2,926 7,993 9,083 0,513	15 20 41	36	3,950 32,832 22,690 71,036	4		96,413 .: 84,437	:: 1 ::	142,627 .:	55 372 939 714 192	454,863 1,161,181 3,646,470 5,140,402 9,848	1.03 6.95 17.55 13.35 3.59	2·27 5·80 18·22 25·69 0·05
North Kennedy Port Curtis South		1 9	,200											::	42 91	3,773 27,850	0·79 1·70	0·02 0·14
Kennedy Warrego Wide Bay	1 11	9 794	,190 ,552		66 868	7,400 8,202	19	60	3,095	1 6		64,302 65,859			67 479 93	238,575 3,389,061 3,740	1·25 8·95 1·74	1·19 16·94 0·02

Table No. 40.

15 1,004,952

1,004,952

142,627

5,349 20,011,749

5,349 20,011,749

100.00

100.00

100.00

124 3,710,511

297 3,994,514

3,994,514

741 5,013,343

741 5,013,343

Total ..

Total ..

RETURN SHOWING THE NUMBER OF OWNERS AND THE SIZES OF FLOCKS OF SHEEP UNDER VARIOUS GROUPINGS IN THE SOUTHERN, CENTRAL, AND NORTHERN DIVISIONS OF THE STATE

								AS	AT	31st I	РЕСЕМВ	ER, 1936	3	6				
Division			1-	49.		50-	-99.		100-	249.	25	0-499.	500	-999.	1,0	00-1,999.	2,000-	1,999.
		Ow	ners.	She	ep. O	wners.	Shee	ep. Owi	ners.	Sheep	. Owner	s. Sheep	o. Owners	s. Sheep.	Owners.	Sheep.	Owners.	Sheep.
Southern Central Northern			598 111 49		374 163 848	168 49 24	11,7 3,6 1,6	26	200 42 14	32,305 6,723 2,323	3 32	12,164	61	304,361 44,736 12,224	546 136 30	777,438 200,048 44,941		2,699,441 1,365,677 505,209
Total			758	13,	385	241	16,9	82 2	256	41,351	326	120,009	493	361,321	712	1,022,427	1,385	4,570,327
Division.	5,0	00-9	,999.		10,0	00-19,9	99.	20,000)-49,	999.	50,000-	99,999.		00 and ards.]	Total.		ntage to d Total.
35112010111	Owne	ers.	Shee	p.	Owner	s. Sh	eep.	Owners.	Sh	neep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.	Owners.	Sheep.
Southern Central Northern	3 3	40	2,291, 2,071, 650,	565	10				2,03	3,791 30,212 6,508	7 7 1	462,272 484,830 57,850	1	142,627	3,585 1,314 450	10,130,985 7,700,652 2,180,112	24.57	50.63 38.48 10.89
												001050	4	140.000	F 040	00 011 540	100.00	100.00

3,710,511

124

Table No. 41.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF HORSES, CATTLE, SHEEP, AND PIGS, IN THE SOUTHERN, CENTRAL, AND NORTHERN DIVISIONS OF THE STATE.

At		South	hern.			Cen	tral.			Nort	hern.	
31st December.	Horses.	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs.	Horses.	Cattle.	Sheep.	Pigs,
1927	258,952	2,322,633	8,118,128	166,178	114,805	1,149,911	5,928,454	10,155	174,576	1,753,260	2,595,803	15,614
1928	253,377	2,299,516	9,224,903	187,582	109,510	1,115,865	6,886,846	10,852	159,603	1,712,960	2,397,452	17,330
1929	244,604	2,332,195	9,520,339	204,291	104,807	1,184,999	7,943,392	11,571	150,693	1,691,394	2,860,572	20,175
1930	235,769	2,408,854	9,957,562	189,248	101,806	1,290,133	9,353,534	9,270	144,040	1,764,737	3,230,947	19,010
1931	233,390	2,524,266	10,160,434	199,717	103,419	1,310,131	9,072,850	8,095	132,665	1,716,002	3,090,994	14,874
1932	225,662	2,536,342	10,274,672	193,652	100,097	1,319,371	8,753,213	7,177	126,727	1,679,352	2,284,980	12,420
1933	223,465	2,610,345	9,504,715	195,853	99,099	1,406,193	7,787,203	7,843	127,460	1,764,632	2,780,886	13,752
1934	225,244	2,749,310	10,407,190	244,848	98,953	1,521,144	8,465,324	9,453	124,407	1,782,187	2,701,668	15,572
1935	223,671	2,765,225	9,812,659	277,471	94,963	1,524,691	6,504,151	10,387	123,279	1,743,088	1,743,283	17,030
1936	222,077	2,542,660	10,130,985	261,469	95,186	1,554,195	7,700,652	12,009	124,273	1,853,717	2,180,112	17,377

Table No. 42.

RETURN FOR TEN YEARS SHOWING THE NUMBER OF CATTLE, SHEEP, ETC., SLAUGHTERED AT FACTORIES, SLAUGHTER-HOUSES, AND ON HOLDINGS, FOR CONSUMPTION AS FOOD IN THE STATE, TOGETHER WITH THE AVERAGE DRESSED WEIGHT OF EACH ANIMAL AND THE ESTIMATED QUANTITY CONSUMED PER CAPITA.

				Mean Population		* Nu	mber Slaughte	red.			Averag	e Dressed	Weight.			‡ (Consumptio	n per Capit	ta.	
	Ye	ear.		for the Year.	Cattle.	Sheep.	Calves.	Lambs.	Pigs.	Cattle.	Sheep.	Calves.	Lambs.	Pigs.	Beef.	Mutton.	Veal.	Lamb.	Pork.	Total.
1927				870,643	316,661	641,636	43,122	24,329	68,580	lb. 572	lb. 42	lb. 83	lb. 30	lb. 83	lb. 208·01	lb. 30·95	lb. 4·11	lb. 0·84	lb. 6·54	lb. 250·45
1928				884,815	307,791	725,375	45,793	19,570	73,917	540	42	76	30	83	187.81	34.43	3.93	0.66	6.93	233-76
1929				897,569	287,023	858,563	43,527	26,403	83,526	539	43	47	31	89	172.33	41.12	2.28	0.91	,8.28	224.92
1930				910,319	260,522	1,110,997	46,286	31,058	79,407	525	41	52	30	87	150.45	50.42	2.65	1.03	7.60	212.15
1931				924,825	255,213	1,210,090	47,662	38,509	96,616	532	42	52	30	84	146.65	54.68	2.70	1.25	8.82	214.10
1932				935,575	271,809	1,186,476	54,598	62,542	95,631	522	42	60	30	84	151.49	53.57	3.53	1.98	8.59	219.16
1933				945,454	§302,669	§1,170,363	§76,086	§55,193	§342,357	531	41	61	28	83	169.79	50.76	4.92	1.64	30.05	257.16
1934				955,584	326,334	983,326	69,907	40,176	369,704	528	41	63	29	83	180.18	42.43	4.80	1.23	32.38	261.02
1935				966,198	350,928	852,897	77,523	34,779	402,700	516	41	62	31	83	187-42	36.21	4.97	1.11	34.53	264.24
1936				978,589	362,565	844,155	94,891	31,550	424,572	522	43	58	30	81	193-45	36.75	5.61	0.98	35.22	272.0

^{*} Includes slaughterings on Farms and Stations, of which, in 1936, there were 30,465 Cattle, 236,897 Sheep, and 8,504 Pigs.

[‡] Figures revised on adjusted census populations.

[¶] Adjusted census populations.

[§] Includes, for the first time, animals slaughtered for home consumption in meatworks.

Table No. 43.

RETURN FOR TEN YEARS OF LIVE STOCK SLAUGHTERED AT MEATWORKS AND BACON FACTORIES IN THE STATE FOR PRESERVATION AS FOOD, FOR FREEZING, OR FOR TALLOW, WITH THE QUANTITY AND VALUE OF MEAT, TALLOW, LARD, ETC., PRODUCED.

		ers				Number Sla	aughtered.							1	Meat Produc	ed.							loed.	
	hments	Work		Cattle.			Sheep.		9.01			Beef.			Mutton.		Lar	nb.			ance of	W.C	Produ	all
Year.	Number of Establish	Average Number of Employed.	For Freezing, Local Consumption, &c.	For Preserving.	For Boiling Down.	For Freezing, Local Consumption, &c.	For Preserving.	For Boiling Down.	Lambs.	Pigs.	Frozen and Local Consumption,	Preserved.	Salted.	Frozen and Local Consumption	Preserved.	Salted.	Frozen and Local Consumption.	Preserved.	Bacon and Ham.	Pork (f)	Extract and Essen Meat Produced	Quantity of Tall Produced.	Quantity of Lard	Total Value of Products show
1926-27 1927-28 1928-29 1929-30 1930-31 1931-32 1932-33 1933-34 1934-35 1935-36	20 19 18 17 17 16 16 17 18 18	1,614 2,798 2,490 2,417 2,391 1,805 2,125 2,222	328,790 227,204 371,114 489,548 592,886	14,043 14,919 14,322 14,803 11,676 9,051 10,625 2,482 4,682 25,779c	938 433 1,213 1,168 1,199 1,465 3,125 9,997 9,888	2,942 3,777 58,936 179,550 486,463 466,292 707,088 539,843 583,524 361,473	7,060 828 7,922 4,040 500 1,090	64 133 465 4,588 325 667 2,238 1,275	18,269 41,434 34,573 121,616	316,727 343,727	239,961,131 253,559,544	Lb. 9,859,202 9,053,287 9,293,369 7,752,595 5,810,442 3,654,234 4,303,516 988,773 1,884,791 12,528,405 <i>d</i>	Lb. 27.662 70,263 345,125 25,897 380,549 3,000 13,404 21,449 52,133 (e)	Lb. 121,956 161,757 2,623,254 7,558,955 20,746,284 20,563,6445 29,366,445 21,720,273 23,835,251 13,884,093	Lb. 262,169 29,695 299,958 102,658 13,089 26,425 (e)	Lb 1,688 18,687 (e)	Lb. 46,859 535,898 1,289,983 1,110,969 3,636,277 1,507,122 2,084,877 1,429,753	Lb (e)	Lb. 17,971,692 17,986,523 21,710,900 18,924,040 19,842,633 19,639,692 16,701,874 18,573,812 21,474,749 23,017,074	7,027,620 8,795,106 12,108,774	Lb. 60,516 77,764 84,283 78,843 65,894 81,743 31,459 40,744 52,184 43,214	5,232	Lb. 767,376 839,959 1,112,954 989,890 993,936 1,083,818 893,216 1,174,738 1,262,876 1,303,513	£ 2,320,059 3,847,224 4,179,275 4,003,892 3,838,161 2,438,287 3,162,820 3,358,359 4,167,544 4,274,354

⁽a) Not including 2 Rabbit-freezing Works. (b) Average over whole year. (c) Killed for small goods purposes. (d) Canned meat. (e) Not available, included elsewhere. (f) Not including farmers' bacon and pork, N.B.—5,606 pigs killed by farmers and 420,859 lb. of pork, valued at £10,520, and 181,272 lb. of bacon and ham, valued at £7,850, made therefrom during 1935-36, are not included in this table.

Table No. 44.

RETURN FOR TEN YEARS SHOWING THE QUANTITY AND VALUE OF OTHER PRODUCTS OF MEATWORKS AND BACON FACTORIES IN THE STATE.

Year.	No.	Hides	S.	Sk	ins.	Edible l	Fats.	Во	nes.	Hoofs and Horns.	н	air.	Oils	, &c.	Mai	nure.	All Other Products.	Total Value.
		Number.	£	Number.	£	Lb.	£	Tons.	£	£	Lb.	£	Gallons.	£	Tons.	£	£	£
1926-27	 20	194,641	260,470	2,942	1,189	5,926,129	113,821	223	2,122	7,929	129,149	2,927	14,797	3,424	4,761	43,963	424,203	860,048
1927-28	 19	369,927	718,253	4,048	1,849	9,070,227	197,418	348	3,379	9,397	159,603	4,602	19,899	4,735	5,626	54,959	579,453	1,574,045
1928-29	 18	329,162	463,693	63,146	22,857	10,574,003	231,239	306	3,324	11,211	101,132	4,033	18,584	5,242	4,831	49,046	552,685	1,343,330
1929-30	 17	298,455	298,953	209,757	35,619	10,862,045	203,281	194	2,156	8,466	56,523	2,395	13,832	3,142	4,006	45,096	488,046	1,087,154
1930-31	 17	338,653	325,698	532,484	73,520	13,031,746	182,898	316	3,541	10,239	46,460	2,773	18,125	3,817	4,935	48,653	411,852	1,062,991
1931-32	 16	233,985	189,009	456,858	87,305	8,771,038	99,432	159	1,834	4,546	23,170	1,172	11,902	2,363	3,616	29,821	365,949	781,431
1932-33	 16	329,482	286,139	881,262	165,083	11,436,961	118,513	143	1,470	7,238	30,340	1,394	13,487	2,618	3,634	29,764	256,405	868,624
1933-34	 17	324,729	314,594	373,831	93,275	15,908,027	175,014	324	3,388	9,512	44,383	2,085	24,013	4,840	5,742	45,945	388,639	1,037,292
1934-35	 18	411,850	367,367	849,920	158,834	18,648,859	216,797	508	5,018	10,901	61,138	2,252	22,041	4,381	8,243	57,222	444,207	1,266,979
1935-36	 18	(a) 603,219	439,687	410,140	116,881	16,001,467	212,580	1,114	5,150	9,237	92,135	3,639	20,466	3,851	7,188	51,802	415,568	1,258,395

⁽a) Including calf skins.

Table No. 45.

RETURN SHOWING THE PURE BREEDS OF CATTLE RETURNED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE AS AT 31ST DECEMBER, 1936.

Pett	ty Sessio	ons Distr	rict.		Aberdeen Angus.	Ayrshire.	Devon.	Friesian.	Guernsey.	Hereford.	Jersey.	Milking Shorthorn and Aust. Illawarra Shorthorn.	Polled Hereford.	Red Polled.	Shorthora.	Crossed and Unspecified.	Total.
								-		,							
Adavale											1				7,231	1,591 $12,721$	8,823 $13,377$
Allora									2	124	27	255			248	35,257	51,047
Alpha									• •			11		11	15,768 71	3,775	4,092
Aramac					101	10		• •		10	22	103			536	36,471	45,338
Atherton					1		4	60	32	104	2,129	6,105	7		2,050	29,040	31,210
Augathella						• • • • • • • • • • • • • • • • • • • •		6			84	144		594	1,503	34,300	36,650
Ayr	• •	• •		• •		25	••	• •	• •		04	144		001	1,000	31,000	00,000
Banana						MS 101		3		16,012	156	335			561	41,990	59,057
Barcaldine											9	95		167	796	2,854	3,921
Beaudesert					51	48	35		18	420	1,065	1,535			208	67,123	70,503
Biggenden						65		8	4	3	1,012	1,416	3	4	33 1,580	39,840 4,809	42,388 7,132
Blackall					20	124				455	68	76				6,155	8,869
Bollon										76	34				$2,604 \\ 34,784$	13,548	48,332
Boulia						EV SH Total				9	20	80		10	8	27,966	28,111
Bowen					13	5		86		and the same of th	852	410			16	20,951	22,468
Brisbane					• •	153		2		1,667	$\begin{array}{c} 525 \\ 525 \end{array}$	633		1	151	58,650	61,736
Bundaberg					1 7	106				1,007					23,240	51,348	74,595
Burke	• •	••		• •	7	re to execupe			10 fee 330 fee			any open pole	TORGET SAME OF		20,210	01,010	. 1,000
Caboolture					3			Was tot at			211	42			1	9,342	9,599
Cairns											95	46			113	5,341	5,595
Camooweal															31,775	39,212	70,987
Cape River					1					1,600	71	1			9,111	85,103	95,887
Cardwell											11	138		47		7,859	8,055
Charleville					2			52		610	159	38		26	2,576	17,096	20,559
Charters Tow	ers				18		307			300	304	113			5,551	187,664	194,257
Childers										881	130	458			85	13,380	14,934
Chillagoe								• •		1.005	34	1,609		23	376	30,195	30,195 $58,984$
Chinchilla					22	2		70		1,637	106	1,009		20	*78,645	55,211 $58,204$	137,127
Clermont					143		25				43	28			70,040	1,206	1,277
Cleveland					7			16	14	28	184	385			177	18,875	19,686
Clifton										17	16			7,413	91,507	105,216	204,169
Cloneurry														.,110		31,933	31,937
Coen Collinsville				• •		1				20		7			22,078	128,247	150,353
Condamine				•••	113	8	3			1,809	49	296		8	1,430	67,460	71,176
		• •			10					115					9,277	74,772	84,174
Crow's Nest											627	289			225	24,970	26,111
Croydon																24,774	24,774
Cunnamulla					136	• •	1		• •	679	12		• •	- • •	6,386	11,334	18,548
					222	00		140	4	6 420	992	1 909		96	9.017	110.650	190.007
Dalby					111	39	and they	148	4	6,438		1,203			2,217 1,667	$119,659 \\ 35,223$	130,907 $36,890$
Diamantina					620		Man				7	20			1,148	9,143	10,948
Dirranbandi					630					• •	71				1,148	3,835	4,025
Douglas	• •	• •						96		591	878	821			175	36,616	39,177
Dugandan							• •	00		001	0.0	021			1,0	00,010	00,111

^{*} Including 360 Polled Shorthorn.

Table No. 45.—continued.

RETURN SHOWING THE PURE BREEDS OF CATTLE RETURNED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE AS AT 31ST DECEMBER, 1936—continued.

Petty	Session	ns Distri	ct.		Aberdeen Angus.	Ayrshire.	Devon.	Friesian.	Guernsey.	Hereford.	Jersey.	Milking Shorthorn and Aust, Illawarra Shorthorn,	Polled Hereford.	Red Polled.	Shorthorn.	Crossed and Unspecified.	Total.
Eidsvold Emerald Esk Etheridge Eulo		::				• •		1 2		10,064 4,401 452 1,672 88	80 12 83	553 25 203	14	1	1,419 120 $1,852$	49,087 49,910 27,220 194,145 4,420	59,874 55,768 27,976 195,937 6,360
Gatton Gayndah Gin Gin Gin Gladstone Goondiwindi Gympie	::				$ \begin{array}{c} 1 \\ 520 \\ 2 \\ 392 \\ 124 \\ \vdots \end{array} $	8 1 1 31 		12 218 	1	$\begin{matrix} 3 \\ 12,151 \\ 8,285 \\ 17,019 \\ 7,880 \\ 830 \end{matrix}$	$ \begin{array}{c} 278 \\ 713 \\ 117 \\ 1,030 \\ 21 \\ 3,244 \end{array} $	294 3,186 20 2,681 42 4,284	21 201 242	154 51	$ \begin{array}{c} 16 \\ 1,193 \\ \vdots \\ 3,108 \\ 4,532 \\ 1,532 \end{array} $	$23,414 \\ 107,771 \\ 48,893 \\ 130,362 \\ 34,510 \\ 112,388$	24,014 125,723 57,519 155,134 47,109 122,657
Harrisville Herberton Hughenden Hungerford	• • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	8 22	•	164			2 474 4	$73 \\ 391 \\ 58 \\ 4$	717 105 1		3	11,900 8,738 53	$18,503 \\ 61,807 \\ 45,066 \\ 6,258$	19,299 74,375 54,359 6,319
Ingham Inglewood Innisfail Ipswich Isisford					449			20		1,127	38 26 66 696 39	73 214 54 153 3		5 24	$ \begin{array}{c} 88 \\ 2,201 \\ 10 \\ \vdots \\ 245 \end{array} $	33,188 17,211 5,148 13,202 4,114	33,392 21,229 5,278 14,071 4,425
Julia Creek Jundah				• •							45			40	1,108 6,957	44,393 13,271	45,586 $20,228$
Kilcoy Kilkivan Killarney		• • • • • • • • • • • • • • • • • • • •				3	 4 783	3		527 119	260 331 249	277 394 343	2		106 	16,373 19,076 9,552	16,915 20,443 11,046
Laidley Logan Longreach Lowood						158		::		1,050	361 301 39 2	493 255 84 3		22	36 3 4,381	14,509 13,833 6,358 13,303	15,401 14,550 10,884 14,358
Mackay Marburg Mareeba Maroochy Maryboroug Mitchell Monto Mount Isa Mount Morg Mount Perr Muttaburra	gan				412 27 25 90 84	27 201 23 		15 16 30 2 8 52 10 9 85 	294	2,815 3 442 2,122 3,850 5,276 1	602 21 167 2,228 281 22 751 8 986 1	661 192 157 2,529 371 13 2,094 10 1,378 26 61	4 1 150 98	1 1,202 30	705 26 95 269 2,739 76 90 293 2,446	153,781 6,816 21,066 44,855 22,568 66,222 62,783 1,615 102,639 35,047 3,777	$159,026 \\ 7,045 \\ 21,446 \\ 50,207 \\ 23,962 \\ 71,198 \\ 69,740 \\ 1,822 \\ 111,957 \\ 35,091 \\ 6,451$

Table No. 45.—continued.

RETURN SHOWING THE PURE BREEDS OF CATTLE RETURNED IN THE SEVERAL PETTY SESSIONS DISTRICTS OF THE STATE AS AT 31ST DECEMBER, 1936—continued.

Petty	Sessio	ns Distr	ict.	Aberdeen Angus.	Ayrshire.	Devon.	Friesian.	Guernsey.	Hereford.	Jersey.	Milking Shorthorn and Aust. Illawarra Shorthorn.	Polled Hereford.	Red Polled.	Shorthorn.	Crossed and Unspecified.	Total.
Nanango Norman		0 0		 627	26		55	72	2,278 14,051	$\substack{1,428\\7}$	4,010	2	330	1,975 20,240	97,499 167,615	108,302 201,913
Dakey				 636	325		124	49	1,400	1,511	843	170	83	270	74,267	79,678
Pittsworth Proserpine				 8 75	363		110		754 40	64 145	639 94		50	320	41,764 13,516	44,072 13,870
Quilpie				 							5			5,181	24,214	29,400
Ravenswood Redcliffe Richmond Rockhampton Roma Rosewood		•••		 65 611	105 96 1	2,500		 11 	9,340 †31,537 2,317	1 85 180 1,526 273 310	27 56 1,439 449 284	 434 82 1	6 472 201 5 6	12,612 2,869 13,014 7	18,398 17,417 32,000 345,339 68,739 19,241	18,405 17,723 54,661 386,008 85,491 19,860
St. George St. Lawrence Somerset Southport Springsure Stanthorpe Surat				 422 1 22 637	9	1	10	64	135 7,120 9,997 162 81	9 635 6 111 88	16 999 2 1		15 1 10 4	2,755 2,966 25 -5,087 20 3,575	5,420 133,396 1,172 36,522 81,802 7,915 9,148	8,335 143,935 1,173 38,264 96,917 8,857 12,906
Tambo Taroom Texas Thargomindah Tiaro Toogoolawah Toowoomba Townsville				 151 2,182	26	2	171 156	1	13,172 964 150 2,281 1,600	513 302 978 43	23 2 33 1,589 702 1,260 324	3	5 1 12 90	$11,409 \\ 7,686 \\ 1,539 \\ 5,112 \\ 2 \\ 185 \\ 504 \\ 1,007$	6,550 61,542 7,780 53,261 46,949 43,388 36,114 25,093	17,988 82,404 10,496 58,523 51,512 48,533 39,132 26,559
Varwick Wienholt Windorah Winton Woodford Wynnum				 489 825 1 189	53		56 242 	23	629 9,301 5	406 1,265 53 348 33	618 3,767 5 524 69		229 558 	‡777 67 3,987 18,330	38,379 117,346 46,093 15,228 16,105 1,649	41,610 133,425 50,085 33,617 17,170 1,751
Yeulba				 100				.,	1,029	1	••	gradicker.		•••	10,713	11,843
Total	1			 10,680	2,303	3,829	2,194	739	†222,610	34,138	56,436	1,452	12,017	§533,887	5,070,287	5,950,572

[†] Including 30 Zebu.

[‡] Including 2 Polled Shorthorn.

Table No. 46.

Return showing Details of Sheep Shorn and Wool Produced in the several Pastoral Districts of the State during the Twelve Months ended 30th June, 1936.

Pastors	al Distr	rict.					Classification of	Sheep Shorn.				Result	of Clip.		All Woo
					Ewes.	Wethers.	Weaners and Hoggets.	Lambs.	Rams.	Total.	Greas	by Wool,	Scoured	Wool.	Expressed *Greasy
											Bales.	Lb.	Bales.	Lb.	Lb.
curke curnett cook cook carling Downs cregory North cregory South ceichhhardt claranoa litchell loreton corth Kennedy cort Curtis couth Kennedy					974,210 3,728 56 935,429 639,450 244,194 477,334 1,830,711 2,625,446 3,972 1,238 10,523 131,664	531,641 824 1,398,365 331,750 57,718 575,760 1,303,928 1,148,895 1,835 1,373 8,557 124,908	84,680 294 248,125 64,250 57,317 105,416 373,397 262,382 372 141 4,576 15,998	95,010 326 77,128 50,875 26,835 77,563 227,644 277,044 231 86 2,508 31,354	28,559 45 1 15,063 18,900 6,687 10,505 42,599 79,634 73 22 316 3,987	$1,714,100 \\ 5,217 \\ 57 \\ 2,674,110 \\ 1,105,225 \\ 392,751 \\ 1,246,578 \\ 3,778,279 \\ 4,393,401 \\ 6,483 \\ 2,860 \\ 26,480 \\ 307,911$	24,087 98 1 61,433 15,780 8,533 25,981 87,923 83,959 136 57 537 5,949	$\begin{array}{c} 8,040,017\\ 26,918\\ 296\\ 18,285,181\\ 5,383,007\\ 2,895,671\\ 8,280,680\\ 27,303,071\\ 27,906,371\\ 39,723\\ 14,697\\ 157,248\\ 1,964,164\\ \end{array}$	8,069 7,618 375 74 459 11,888 7	1,750,327 3,296 1,614,574 79,345 15,791 86,517 2,500,074 1,504 52,872	11,832,3 26,9 2 18,292,3 8,881,2 3,067,5 8,314,8 27,490,5; 33,323,1 39,72 17,96 157,24 2,078,72
Warrego Wide Bay		::			1,748,949 1,001	731,279 1,746	390,423 48	187,862	49,576	3,108,089 2,876	68,648 15	22,474,451 5,049	2,048 24	$406,560 \\ 4,721$	23,355,33
Total	٠.				9,627,905	6,218,579	1,607,419	1,054,527	255,987	18,764,417	383,137	122,776,544	30,822	6,515,581	136,893,63
		Qu	antity	of woo	l returned as g	reasy by grov	vers but subseq	uently scoured			26,061	8,351,495	18,234	3,854,536	
			Total	remain	ning greasy						357,076	114,425,049			
			Total	scoure	d								49,056	10,370,117	
		Qu	antity	of woo	l fellmongered								8,268	1,747,656	3,786,58
			Gran	d total	scoured and f	ellmongered							57,324	12,117,773	
			Estin	nated q	uantity of wo	ol on skins otl	her than fellmo	ngered							1,658,85
		Qu	antity	of dead	l wool returne	d by owners e	excluded from c	lip							454,24
		Gra	and tot	al all w	vool produced	expressed as g	greasy								142,793,32
		Est	imated	270 1110	of total wool										

^{*} Scoured wool has been converted into its greasy equivalent on the basis of $2\frac{1}{6}$ lb. greasy being required to produce 1 lb. scoured wool.

[†] Based on average price realised at Brisbane wool sales for the 1935-36 clip.

Table No. 47.

RETURN SHOWING THE AVERAGE WEIGHT PER FLEECE IN THE PASTORAL DISTRICTS OF THE STATE FOR YEARS.

Pastoral District.	1926-7.	1927-8.	1928-9.	1929-30.	1930-1.	1931-2.	1932-3.	1933-4	1934-5.	1935-6.	Increase of Decrease 1935–36 of 1934–35.
	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb	Lb.	Lb.
Burke	5.48	6.76	6.56	6.99	6.84	7.19	7.27	7.49	6.50	6.90	•40
Burnett	6.07	5.04	$5 \cdot 32$	5.62	6.10	5.88	6.56	5.90	5.26	5.16	10
Cook	4.15	4.76	4.21	5.01	5.84	5.22	6.24	5.62	4.18	5.19	1.01
Darling Downs	7.08	7.39	7.41	7.26	7.58	7.59	7.19	7.21	7.13	6.84	29
Gregory North	5.72	7.05	6.60	7.91	7.82	7.70	8.39	8.34	7.52	8.04	.52
Gregory South .	7.83	7.07	7.60	7.79	8.27	7.97	7.94	8.00	7.83	7.81	02
Leichhardt	5.39	6.65	6.51	6.64	6.69	6.27	7.09	6.86	6.75	6.67	08
Maranoa	7.96	7.57	7.63	7.89	7.75	7.94	7.68	7.61	7.73	7.28	45
Mitchell	5.88	7.38	7.59	7.79	8.04	7.38	7.92	8.06	7.33	7.58	.25
Moreton	6.55	5.88	6.42	6.72	6.25	6.90	6.67	5.26	6.46	6.13	33
North Kennedy	5.88	$6 \cdot 15$	5.60	5.63	4.54	5.66	6.44	6.02	5.37	6.28	.91
Port Curtis	5.63	5.16	5.25	5.14	5.20	6.20	5.95	5.60	5.93	5.94	.01
South Kennedy	5.77	7.20	6.69	6.66	6.59	6.04	7.43	7.36	7.04	6.75	− ·29
Warrego	7.51	$7 \cdot 32$	7.63	7.63	8.08	8.38	8.07	7.92	8.01	7.51	− ·50
Wide Bay	5.28	5.13	5.32	6.23	5.54	5.74	7.03	5.87	5.52	5.31	− ·21
State	6.60	7.24	7.31	7.52	7.67	7.60	7.75	7.74	7.36	7.30	06

Table No. 48.

RETURN SHOWING DEAD WOOL AND SKINS OBTAINED ON SHEEP HOLDINGS, VALUE OF MACHINERY THEREON, AND AVERAGE WEIGHT OF GREASY AND SCOURED BALES IN THE VARIOUS PASTORAL DISTRICTS OF THE STATE DURING THE TWELVE MONTHS ENDED 30TH JUNE, 1936.

Pastoral D	istrict.			ins Sold or Utilised Growers.	Machinery on Sheep Holdings.		ight per Bale of Clip.
			Dead Wool.	Sheep Skins.	Value.	Greasy.	Scoured
				37	e	т1	Lb.
2 1			Lb.	No.	£	Lb. 334	217
Burke		 	75,800 25	20,813 118	288,468 288	275	
Burnett		 		118	40	296	
Cook		 	198,102	38,986	443,536	298	194
Darling Downs		 	38,738	11,458	388,332	341	212
Gregory North		 	767	5,945	85,514	339	212
Gregory South	• •	 	5,122	7,312	219,440	319	213
Leichhardt		 	25,890	32,179	357,458	311	188
Maranoa Mitchell		 	70,549	43,815	799,443	332	210
		 	268	393	1,274	292	
Moreton		 	200	32	541	258	215
North Kennedy		 		231	5,061	293	
Port Curtis		 	1.001	1,792	57,037	330	218
South Kennedy		 				327	199
Warrego		 	37,987	30,387 132	413,928	337	197
Wide Bay		 		132	88	001	191
Total		 	454,249	193,595	3,060,448	320	211

Table No. 49.

RETURN SHOWING THE TOTAL NUMBER OF SHEEP SHORN AND THE RESULT OF THE CLIP IN EACH OF THE THREE DIVISIONS OF THE STATE FOR THE TWELVE MONTHS ENDED 30TH JUNE, 1936.

			Result of	the Clip.		Total C	ip.	
Division.	Total Number of Sheep Shorn.	Gı	ceasy.	Sco	oured.	Expressed as Greasy.	Per- centage	Average per Fleece in Grease
		Bales.	Lb.	Bales.	Lb.	Lb.	to Total.	Lb.
Southern	 10,060,218	228,937	71,647,752	2,926	580,987	72,906,556	53.26	7.25
Central	 6,898,670	128,161	42,427,062	19,818	4,182,445	51,489,027	37.61	7.46
Northern	 1,805,529	26,039	8,701,730	8,078	1,752,149	12,498,053	9.13	6.92
Total	 18,764,417	383,137	122,776,544	30,822	6,515,581	136,893,636	100.00	7.30

RETURN FOR TEN YEARS SHOWING THE PROPORTION OF THE CLIP IN EACH OF THE THREE DIVISIONS TO THE TOTAL CLIP OF THE STATE.

Divi	sion.	1926-7.	1927-8.	1928-9.	1929-30.	1930-1.	1931-2.	1932-3.	1933-4.	1934-5.	1935-6.
		Per Cent.									
Southern		 55.20	50.08	50.60	46.89	44.71	47.04	46.56	45.73	47.85	53.26
Central		 33.58	36.47	37.23	40.28	42.37	38.87	42.60	40.83	40.33	37.61
Northern		 11.22	13.45	12.17	12.83	12.92	14.09	10.84	13.44	11.82	9.13

Table No. 51.

RETURN SHOWING THE BREEDS OF SHEEP IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE ON 31ST DECEMBER, 1935; ALSO THE NUMBER OF SHEEP UNDER ONE YEAR, AND ONE YEAR AND OVER, ON THAT DATE.

						BRI	EEDS.		Total		AGES.	
Pas	toral Di	strict.		Merino.		Pure Breeds ther than Merino.	Merino Comeback.	*Crossbreeds and Unspecified.	Sheep on 31st Dec., 1935.	Under One Year.	One Year and Over.	unspecified.
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay				1,652,857 1,683 57 2,420,516 1,028,586 397,975 1,130,296 3,733,526 4,178,673 5,260 1,308 9,866 294,518 3,006,984 1,841	a b c d e f g e	251 24,538 7,500 457 413 30 11,536 	1,744 73,912 5,938 2,676 994 420 3,309 94 51	2,364 302 58,305 88 4,584 1,796 422 4,419 2,291 4,020 1,356 2,305	1,652,857 6,042 361 2,557,271 1,036,174 397,975 1,140,818 3,738,455 4,179,095 11,086 4,049 28,731 295,968 3,006,984 4,227	107,814 797 46 210,447 73,333 74,938 125,526 429,718 372,062 1,340 5,156 24,258 379,419 344	1,545,043 4,498 96 2,339,754 960,826 323,037 1,014,091 3,304,557 3,802,719 7,540 3,088 22,550 271,342 2,627,565	747 219 7,070 2,015 1,201 4,180 4,314 2,206 444 1,025 368
	Totals			 17,863,946	j	24,757	89,138	82,252	18,060,093	1,805,715	16,229,583	24,795
Percent	age to T	otal S	heep	 98.91		0.14	0.49	0.46	100.00	10.00	89.86	0.14

^{*} Mainly butchers' and ration sheep.

a Border Leicester, 26; Corriedale, 220; Romney Marsh, 5. b Dorset Horn, 1; Romney Marsh, 1. c Border Leicester, 526; Corriedale, 3,580; Dorset Horn, 115; Leicester, 40; Lincoln, 15; Romney Marsh, 132; Southdown, 127; Shropshire, 3. d Polwarth. e Corriedale. f Border Leicester, 2; Corriedale, 8; Dorset Horn, 1; Romney Marsh, 401; Shropshire, 1. g Romney Marsh. h Border Leicester, 2; Romney Marsh, 28. j Border Leicester, 556; Corriedale, 15,801; Dorset Horn, 117; Leicester, 40. Lincoln, 15; Polworth, 7,500; Romney Marsh, 597; Southdown, 127; Shropshire, 4.

Note.—Particulars for 1936 not yet available.

Table No. 52.

RETURN SHOWING THE RESULTS OF LAMBING, LOSSES, SHEEP KILLED FOR FOOD ON HOLDINGS, ETC., IN THE SEVERAL PASTORAL DISTRICTS OF THE STATE DURING THE YEAR 1935.

Pastoral District.	Total Sheep as per Stock Returns on 1st Jan., 1935.	Ewes Mated with Rams.	Lambs Marked.	Percentage of Lambing.	Purchases and Transfers.	Sales and Transfers.	Total *Losses.	Killed for Food on Holding.	Total Sheep as per Stock Returns on 31st Dec., 1935.	†Skins Obtained
Burke Burnett Cook Darling Downs Gregory North Gregory South Leichhardt Maranoa Mitchell Moreton North Kennedy Port Curtis South Kennedy Warrego Wide Bay	2,595,492 4,398 302 2,619,978 1,672,909 484,814 1,077,362 3,818,971 5,611,084 7,829 5,586 25,409 257,246 3,888,753 4,049	889,579 1,378 65 594,372 554,395 222,741 311,446 1,229,657 1,696,546 2,388 1,352 9,796 68,953 1,260,238 565	143,786 825 48 237,192 79,909 82,608 118,209 516,309 466,968 1,570 710 5,194 29,926 432,283 346	$\begin{array}{c} 16 \cdot 16 \\ 59 \cdot 87 \\ 73 \cdot 85 \\ 39 \cdot 91 \\ 14 \cdot 41 \\ 37 \cdot 09 \\ 37 \cdot 95 \\ 41 \cdot 99 \\ 27 \cdot 52 \\ 65 \cdot 75 \\ 52 \cdot 51 \\ 53 \cdot 02 \\ 43 \cdot 40 \\ 34 \cdot 30 \\ 61 \cdot 24 \\ \end{array}$	$\begin{array}{c} 390,365\\ 4,209\\ 219\\ 1,094,991\\ 194,499\\ 39,924\\ 291,386\\ 856,368\\ 701,228\\ 9,174\\ 743\\ 3,055\\ 78,841\\ 571,142\\ 2,961\\ \end{array}$	$\begin{array}{c} 419,841 \\ 1,878 \\ 174 \\ 815,575 \\ 325,220 \\ 83,966 \\ 194,806 \\ 952,748 \\ 1,378,255 \\ 5,384 \\ 2,382 \\ 1,463 \\ 30,500 \\ 912,572 \\ 1,500 \\ \end{array}$	1,034,872 1,321 34 543,677 571,219 119,332 139,006 447,733 1,158,423 1,637 526 3,016 37,123 428,645 1,442	22,073 191 35,638 14,704 6,073 12,327 52,712 63,507 466 82 448 2,422 43,977 187	1,652,857 6,042 361 2,557,271 1,036,174 397,975 1,140,818 3,738,455 4,179,095 11,086 4,049 28,731 295,968 3,006,984 4,227	15,010 60 28,578 13,497 3,667 6,897 28,089 46,274 467 16 201 1,001 28,630 196
Totals	21,574,182	6,843,471	2,115,883	30.92	4,239,105	5,126,264	4,488,006	254,807	18,060,093	172,583

^{*} For details see Table No. 53.

[†] Year ended 30th June.

Table No. 53. RETURN SHOWING DETAILS OF LOSSES IN SHEEP DURING THE YEAR 1935.

				* Losse	S AND THE	CAUSE	S THEREO	F AS R	ETURNED	BY OW	NERS, AN	D THE	PERCENTA	GE OF	EACH CAU	JSE TO	TOTAL LO	OSSES I	N EACH DIS	TRICT.			
Pastoral District.	Canc (Senile No	er. ecrosis)	Dinge	oes.	Drough	ht.	Floo	d.	Fly		Lambi	ing.	Old A	.ge.	Sheari	ng.	Worn	ns.	†Othe	r.	Total . Losses.	tage of Total Sheep	tage of Total Losses
	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%	%
Burke	 4,996	0.48	10,607	1.03	798,477	77.16	72,937	7.05	7,181	0.69	6,433	0.62	16,408	1.59	10,389	1.00	135	0.01	a 107,309	10.37	1,034,872	39.87	23.06
Burnett	 3	0.23	357	27.02	360	27.25	14	1.06	42	3.18	219	16.58	87	6.59	7	0.53	32	2.42	b 200	15.14	1,321	30.04	0.03
Cook	 		10	29.41			2	5.88			1	2.94							c 21	61.77	34	11.26	0.00
Darling Downs	 1,317	0.24	19,523	3.59	324,241	59.64	3,448	0.63	16,149	2.97	28,559	5.25	26,879	4.94	32,646	6.01	38,309	7.05	d 52,606	9.68	543,677	20.75	12.11
dregory North	 2,424	0.42	9,323	1.63	432,889	75.78	40,091	7.02	3,289	0.57	8,488	1.49	13,520	2.37	7,814	1.37	30	0.01	e 53,351	9.34	571,219	34.15	12.73
Gregory South	 821	0.69	6,090	5.10	77,800	65.20	3,560	2.98	4,179	3.50	5,338	4.47	11,012	9.23	2,239	1.88	28	0.02	f 8,265	6.93	119,332	24.61	2.66
Leichhardt	 1,318	0.95	12,304	8.85	66,677	47.97	2,212	1.59	20,174	14.51	6,588	4.74	18,740	13.48	5,150	3.71	1,809	1.30	g 4,034	2.90	139,006	12.90	3.10
Iaranoa	 2,011	0.45	5,960	1.33	303,716	67.83	2,775	0.62	26,937	6.02	31,900	7.12	35,126	7.85	13,191	2.95	7,289	1.63	h 18,828	4.20	447,733	11.72	9.97
Mitchell	 6,543	0.56	13,554	1.17	972,676	83.97	10,302	0.89	20,021	1.73	22,918	1.98	67,354	5.81	12,247	1.06	221	0.02	j 32,587	2.81	1,158,423	20.65	25.81
Ioreton	 8	0.49	341	20.83	420	25.66	5	0.30	6	0.36	74	4.52	209	12.77	26	1.59	301	18.39	247	15.09	1,637	20.91	0.04
North Kennedy	 		222	42.21	137	26.05	30	5.70	,		21	3.99	46	8.74	3	0.57	15	2.85	52	9.89	526	9.42	0.01
Port Curtis	 112	3.71	. 212	7.03	828	27.45	4	0.13	304	10.08	206	6.83	393	13.03	100	3.32	585	19.40	272	9.02	3,016	11.87	0.07
South Kennedy	 345	0.93	2,749	7.41	22,388	60.31			2,534	6.83	1,030	2.77	3,762	10.13	898	2.42	50	0.13	k 3,367	9.07	37,123	14.43	0.83
Warrego	 2,540	0.59	8,419	1.96	325,747	75.99	1,357	0.32	16,421	3.83	25,457	5.94	30,367	7.09	8,719	2.03	380	0.09	l 9,238	2.16	428,645	12.65	9.55
Vide Bay	 		68	4.72	673	46.67	300	20.80			15	1.04	32	2.22			308	21.36	46	3.19	1,442	35.61	0.03
Totals .	 22,438	0.50	89,739	2.00	3,327,029	74.13	137,037	3.06	117,237	2.61	137,247	3.06	223,935	4.99	93,429	2.08	49,492	1.10	290,423	6.47	4,488,006	20.80	100-1

^{*} Losses of unmarked lambs are not taken into consideration.
† Causes included in "Other"
a Winter rain and rain and cold off shears (67,027), marking, poison weed, travelling.
b Travelling.
c Domestic dogs.
d Winter rain and rain and cold off shears (31,347), bloat, dipping, domestic dogs, foxes, poison weed, travelling.
e Winter rain and rain and cold off shears (49,994), marking, poison weed.
f Blight, bogging, poison weed.

g Winter rain and rain and cold off shears (220), bogging, poison weed.

h Winter rain and rain and cold off shears (6,052), blight, bogging, domestic dogs, eagle hawks, foxes, poison weed, travelling.

j Winter rain and rain and cold off shears (21,588), grass seed, marking, poison weed, and travelling.

k Winter rain and rain and cold off shears (2,890), domestic dogs.

Winter rain and rain and cold off shears (5,584), domestic dogs, marking, poison weed, travelling.

Table No. 54.

RETURN SHOWING NUMBER OF HOLDINGS IN VARIOUS GROUPINGS AND SHEEP THEREON IN THE SEVERAL PASTORAL DISTRICTS AS AT 31ST DECEMBER, 1935.

Pastoral Districts.		UNDI	ER 50 RES.	UNDE	AND ER 100 RES.	UNDE	AND ER 500 RES.	UNDER	AND R 1,000 RES.	UNDE	00 AND R 5,000 CRES.	UNDE	00 AND R 10,000 CRES.	UNDI	000 AND ER 20,000 CRES.	UND	000 AND ER 50,000 ACRES.	UNDE	000 AND ER 100,000 CRES.		000 ACRES UPWARDS.		ELLING OCKS.	,	TOTAL.
Lactoral Districts.		Hold- ings.	Sheep.	Hold- ings.	Sheep.	Hold-ings.	Sheep.	Hold- ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	Hold-ings.	Sheep.	No.	Sheep.	Hold-ings.	Sheep.
Burke		7	68	2	130	4	425			7	3,486	15	18,307	90	229,969	180	630,845	51	413,795	23	355,832			379	1,652,8 57
Burnett		56	772	11	463	17	2,586	6	2,221															90	6,042
Cook		10	298	1	63																			11	361
Darling Downs		160	1,979	56	2,472	251	61,704	236	121,718	741	993,291	172	520,490	74	388,957	31	340,539	4	126,121					1,725	2,557,271
Gregory North		3	57			3	195			4	1,472			23	36,044	93	289,503	29	175,769	29	533,134			184	1,036,174
Gregory South										3	339			14	27,101	14	53,428	12	62,653	14	254,454			57	397,975
Leichhardt		36	439	22	890	18	2,090	18	5,102	108	109,215	79	206,413	59	230,424	40	266,731	10	252,880	2	66,634			392	1,140,818
Maranoa		16	352	10	541	25	3,855	32	11,560	249	303,990	186	439,110	207	773,674	164	936,761	45	539,631	26	728,981		.:	960	3,738,455
Mitchell		9	156	3	147	6	1,174	4	756	34	22,389	40	58,553	188	560,467	311	1,537,792	88	985,749	40	1,005,926	1	5,986	724	4,179,095
Moreton		177	2,600	1.8	1,188	33	3,352	1	400	2	3,338	1	208											232	11,086
North Kennedy		27	746	4	257	2	495	3	723	4	1,828													40	4,049
Port Curtis		41	600	17	820	21	3,636	4	663	7	3,062	3	4,850	2	4,900	1	10,200							96	28,731
South Kennedy		11	235	5	266	3	656			7	5,175	5	7,890	15	36,285	14	66,540	7	73,444	2	105,477			69	295,968
Warrego		3	52			5	683	2	541	14	10,744	24	47,073	111	298,710	191	882,064	73	567,034	51	1,200,083			474	3,006,984
Wide Bay		78	1,003	12	463	8	606				• •	2	2,155									•/•		100	4,227
Totals— Holdings		634		161		396		306		1,180		527		783		1,039		319		187		1		5,533	
Sheep			9,357		7,700		81,457		143,684		1,458,329		1,305,049	••-	2,586,531		5,014,403		3,197,076		4,250,521		5,986		18,060,093
Average Size of Flo	ocks		15		48		206		470		1,236		2,476		3,303		4,826		10,022		22,730	5	,986	3	,264

Note.—This information was not compiled for the year 1936.

Government Statistician's Office, Busbane, 1st December, 1937. J. B. BRIGDEN,
Government Statistician.